



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
ENVIRONMENTAL SCIENCE CENTER
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FORT MEADE, MD 20755-5350

ORIGINAL



SDMS DocID 2209988

DATE : September 25, 2003
SUBJECT: Region III Data QA Review
FROM : Fredrick Foreman *(PP)*
Region III ESAT RPO (3EA20)
TO : Lorie Baker
Regional Project Manager (3HS34)

Attached is the organic data validation report for the Elkton Farm site (Case #: 31952, SDG#: C0206, C0220) completed by the Region III Environmental Services Assistance Team (ESAT) contractor under the direction of Region III EAID.

If you have any questions regarding this review, please call me at (410) 305-2629.

Attachments

cc: Chris Hartman (MDE)

TO File #: 0011 TDF#: 0866

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DATE: September 23, 2003

SUBJECT: Level M3 Organic Data Validation for 31952
SDG: C0206 and C0220
Site: Elkton Farm

FROM: Douglas Gardner
Organic Data Reviewer

Mahboobeh Mecanic ^{04.04}
Senior Oversight Chemist

TO: Fredrick Foreman
ESAT Region 3 Project Officer

OVERVIEW

Case 31952, Sample Delivery Group (SDG) C0206 and C0220, consisted of nine (9) aqueous samples and seventeen (17) soil samples submitted to A4 Scientific, Inc. (A4) for volatile, semivolatile and/or pesticide/PCB analyses. The sample set included two (2) trip blanks, two (2) field blanks and two (2) field duplicate pairs. The trip blanks were analyzed solely for volatile compounds. Samples were analyzed according to Contract Laboratory Program (CLP) Statements of Work (SOW) OLM04.2 through Routine Analytical Services (RAS) program.

SUMMARY

Data were validated according to Region III Modifications to the National Functional Guidelines for Organic Data Review, Level M3. All samples were successfully analyzed for all target compounds except those qualified "R" as noted in "MAJOR PROBLEM" section.

MAJOR PROBLEM

- The Response Factor (RF) was less than 0.05 for 2,4-dinitrophenol in the semivolatile continuing calibrations dated 08/12/03 and 08/13/03. No positive results for 2,4-dinitrophenol were reported for any samples. Quantitation limit for 2,4-dinitrophenol in affected samples was rejected and qualified "R" on Data Summary Forms (DSFs) in Appendix B.

MINOR PROBLEMS

- Several compounds failed precision criteria [Percent Relative Standard Deviation (%RSD) and Percent Difference (%D)] in the volatile and semivolatile initial and/or continuing calibrations. Positive results were qualified "J", except when superseded by "B". Quantitation limits for compounds with a %D greater than fifty percent (>50%) were qualified "UJ", except when superseded by "R". See DSFs in Appendix B.
- Positive results for PCB compounds with percent differences (%D) greater than twenty-five percent (>25%) between the two analytical columns were qualified "J" on DSFs.

NOTES

- Concentrations of target compounds found in analyses of samples' associated trip, field, method and storage blanks are listed below. Only compounds used to qualify data are listed. Samples with concentrations of common laboratory contaminant acetone less than ten times (<10X) the highest blank concentration or with concentrations of other contaminants less than five times (<5X) blank concentration have been qualified "B". See Data Summary Forms (DSFs) in Appendix B.

<u>Blank</u>	<u>Compound</u>	<u>Concentration</u>	<u>Affected Samples</u>
Holding (C0206)	acetone*	6	B C0210 thru C0219
	methyl acetate	0.8	J C0215,C0216,C0218,C0219
	methylene chloride*	3	B C0210 thru C0219
	2-butanone*	2	B C0211,C0212,C0214 thru C0219
Holding (C0220)	2-butanone*	3	J C0220,C0224,C0225,C0226, C0228 thru C0232
Method (VBLKG5)	acetone*	9	J C0220,C0225,C0229
Method (VBLKG6)	acetone*	11	C0224,C0230
Field (C0230)	diethylphthalate*	2	J C0224,C0225

* common laboratory contaminant

- Laboratory variances from 5.0 gram sample size for volatile analyses of soil samples are reflected in dilution factors shown on the DSFs.
- Semivolatile analyses of samples C0220, C0224, C0225, C0226 and C0228 as well as the Matrix Spike/Matrix Spike Duplicate (MS/MSD) analyses of sample C0220 had the recovery of a single surrogate outside the lower QC limit. No data were qualified based on this single surrogate recovery outlier.
- Pesticide/PCB analysis of sample C0219 had the recovery of surrogate decachlorobiphenyl (DCB) outside the upper QC limit on two (2) different analytical columns. No positive results were reported in this sample and no data were qualified based on these surrogate recovery outliers.
- Due to inconsistent recoveries in the volatile MS/MSD analyses of sample C0220, the Relative Percent Difference (RPD) of spike compound 1,1-dichloroethene was outside the QC limit. No sample data were qualified based on this RPD outlier.
- Semivolatile MS analysis of sample C0210 had recoveries of 4-nitrophenol and pentachlorophenol above upper QC limits and semivolatile MSD analysis of sample C0210 had recovery of pentachlorophenol above the upper QC limit. Semivolatile MS/MSD analyses of sample C0220 had recovery of acenaphthene below the lower QC limit. No sample data were

qualified based on these recovery outliers.

- Pesticide/PCB MS/MSD analyses of sample C0210 had recoveries of all spike compounds below lower QC limits. MSD recoveries of gamma-BHC, heptachlor and aldrin were less than ten percent (<10%). Due to inconsistent recoveries in the Pesticide/PCB MS/MSD analyses of sample C0210, RPDs of spike compounds gamma-BHC, heptachlor and aldrin were outside QC limits. No data were qualified based on these MS/MSD recovery or RPD outliers.
- Pesticide/PCB MSD analysis of sample C0220 had recoveries of spike compounds gamma-BHC and aldrin below lower QC limits. Due to inconsistent recoveries in the Pesticide/PCB MS/MSD analyses of sample C0210, RPDs of spike compounds gamma-BHC, heptachlor and aldrin were outside QC limits. No data were qualified based on these MS/MSD recovery or RPD outliers.
- Non-spiked compounds, other than blank contaminants, were detected in the analysis of sample C0210 and/or the MS/MSD analyses of this sample. Only spiked compounds and blank contaminants were detected in the analysis of sample C0220 and/or MS/MSD analyses of this sample. The results and precision estimates are tabled below. Concentration units are $\mu\text{g}/\text{Kg}$.

<u>Compound</u>	<u>C0210</u>	<u>C0210MS</u>	<u>C0210MSD</u>	<u>%RSD</u>
4-methyl-2-pentanone	2 J	ND	ND	IN
2,4-dinitrophenol	ND	ND	75 J	IN
fluoranthene	88 J	83 J	67 J	14
benzo(a)anthracene	110 J	49 J	ND	77+
chrysene	70 J	76 J	62 J	10
benzo(b)fluoranthene	74 J	75 J	78 J	3
benzo(a)pyrene	48 J	45 J	45 J	4
indeno(1,2,3-cd)pyrene	ND	45 J	ND	IN
benzo(g,h,i)perylene	51 J	49 J	ND	4+

%RSD = Percent Relative Standard Deviation

+ = Relative Percent Difference

ND = Not detected

IN = Indeterminate

- Sample C0215 is a field duplicate of sample C0219. Sample C0224 is a field duplicate of sample C0225. For other than blank contaminants, results for these field duplicate pairs were comparable for those compounds detected above CRQLs.
- Tentatively identified compounds (TICs) were reviewed during data validation. The volatile analyses of samples C0224, C0225, C0229 and C0230 (SDG C0220) had TICs reported. The semivolatile analyses of all samples, except C0220, C0225 and C0230 (SDG C0220), had TICs reported. The semivolatile analyses of samples C0203, C0204, C0205, C0210 and C0217 had two TICs identified as the same compound per SOW specifications. The TIC identifications were corrected on the TIC Form Is by reviewer. TIC Form Is for samples with TICs reported are included in Appendix C.
- Compounds detected below Contract Required Quantitation Limits (CRQLs) were qualified "J", except when superseded by "B". See DSFs in Appendix B.

All data for Case 31952, SDGs C0206 and C0220, were reviewed in accordance with Region III
Modifications to the National Functional Guidelines for Organic Data Review, September 1994.

ATTACHMENTS

- 1) Appendix A Glossary of Data Qualifier Terms
- 2) Appendix B Data Summary Forms
- 3) Appendix C Tentatively Identified Compounds
- 4) Appendix D Chain-of-Custody Records
- 5) Appendix E Laboratory Case Narrative

DCN:31952.wpd

Appendix A

Glossary of Data Qualifiers

GLOSSARY OF DATA QUALIFIER CODES (ORGANIC)

CODES RELATED TO IDENTIFICATION

(confidence concerning presence or absence of compounds)

U = Not detected. The associated number indicates approximate sample concentration necessary to be detected.

NO CODE = Confirmed identification.

B = Not detected substantially above the level reported in laboratory or field blanks.

R = Unusable result. Analyte may or may not be present in the sample.
Supporting data necessary to confirm result.

N = Tentative identification. Consider present. Special methods may be needed to confirm its presence or absence in future sampling efforts.

CODES RELATED TO QUANTITATION

(can be used for both positive results and sample quantitation limits):

J = Analyte present. Reported value may not be accurate or precise.

K = Analyte present. Reported value may be biased high. Actual value is expected to be lower.

L = Analyte present. Reported value may be biased low. Actual value is expected to be higher.

UJ = Not detected, quantitation limit may be inaccurate or imprecise.

UL = Not detected, quantitation limit is probably higher.

OTHER CODES

NJ = Qualitative identification questionable due to poor resolution. Presumptively present at approximate quantity.

Q = No analytical result.

Appendix B

Data Summary Forms

DATA SUMMARY FORM: VOLATILES

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Case #: 31952

Site :

Lab. :

SDG : C0206

ELKTON FARM

A4

Number of Soil Samples : 10

Number of Water Samples : 0

Sample Number :	C0210 E4S1	C0211 E4SS1	C0212 E4SS2	C0213 E4SS3	C0214 E4SS4						
Sampling Location :											
Matrix :	Soil	Soil	Soil	Soil	Soil						
Units :	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg						
Date Sampled :	07/23/2003	07/23/2003	07/23/2003	07/23/2003	07/23/2003						
Time Sampled :	12:15	14:35	14:45	08:45	12:35						
%Moisture :	20	16	19	21	14						
Dilution Factor :	0.86	0.78	0.85	0.91	0.79						
Volatile Compound	CRQL	Result	Flag	Result	Flag	Result	Flag	Result	Flag	Result	Flag
Dichlorodifluoromethane	10										
Chloromethane	10										
Vinyl Chloride	10										
Bromomethane	10										
Chloroethane	10										
Trichlorofluoromethane	10										
1,1-Dichloroethene	10										
1,1,2-Trichloro-1,2,2-trifluoroethane	10										
Acetone	10	4	B	16	B	7	B	8	B	24	B
Carbon Disulfide	10										
Methyl Acetate	10										
Methylene Chloride	10	2	B	1	B	2	B	1	B	2	B
trans-1,2-Dichloroethene	10										
Methyl tert-Butyl Ether	10										
1,1-Dichloroethane	10										
cis-1,2-Dichloroethene	10										
2-Butanone	10			4	B	3	B			3	B
Chloroform	10										
1,1,1-Trichloroethane	10										
Cyclohexane	10										
Carbon Tetrachloride	10										
Benzene	10										
1,2-Dichloroethane	10										
Trichloroethene	10										
Methylcyclohexane	10										
1,2-Dichloropropane	10										
Bromodichloromethane	10										
cis-1,3-Dichloropropene	10										
4-Methyl-2-pentanone	10	2	J								
Toluene	10										
trans-1,3-Dichloropropene	10										
1,1,2-Trichloroethane	10										
Tetrachloroethene	10										

CRQL = Contract Required Quantitation Limit

SEE NARRATIVE FOR CODE DEFINITIONS

To calculate sample quantitation limits: (CRQL * Dilution Factor) / (100 - %Moisture) / 100

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DATA SUMMARY FORM: VOLATILES

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Case #: 31952

Site :

Lab. :

SDG : C0206

ELKTON FARM

A4

Sample Number :	C0210 E4S1	C0211 E4SS1	C0212 E4SS2	C0213 E4SS3	C0214 E4SS4
Matrix :	Soil	Soil	Soil	Soil	Soil
Units :	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg
Date Sampled :	07/23/2003	07/23/2003	07/23/2003	07/23/2003	07/23/2003
Time Sampled :	12:15	14:35	14:45	08:45	12:35
%Moisture :	20	16	19	21	14
Dilution Factor :	0.86	0.78	0.85	0.91	0.79
Volatile Compound	CRQL	Result	Flag	Result	Flag
2-Hexanone	10				
Dibromochloromethane	10				
1,2-Dibromoethane	10				
Chlorobenzene	10				
Ethylbenzene	10				
Xylenes (total)	10				
Styrene	10				
Bromoform	10				
Isopropylbenzene	10				
1,1,2,2-Tetrachloroethane	10				
1,3-Dichlorobenzene	10				
1,4-Dichlorobenzene	10				
1,2-Dichlorobenzene	10				
1,2-Dibromo-3-chloropropane	10				
1,2,4-Trichlorobenzene	10				

CRQL = Contract Required Quantitation Limit

To calculate sample quantitation limits: (CRQL * Dilution Factor) / (100 - %Moisture) / 100

SEE NARRATIVE FOR CODE DEFINITIONS

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DATA SUMMARY FORM: VOLATILES

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Case #: 31952

Site :

Lab. :

SDG : C0206

ELKTON FARM

A4

Sample Number :	C0215	C0216	C0217	C0218	C0219						
Sampling Location :	E4SS5	E4SS6	E4SS7	E4SS8	E4SS9						
Field QC:	Duplicate(C0219)				Duplicate(C0215)						
Matrix :	Soil	Soil	Soil	Soil	Soil						
Units :	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg						
Date Sampled :	07/22/2003	07/22/2003	07/23/2003	07/22/2003	07/22/2003						
Time Sampled :	13:00	09:00	10:10	11:45	13:15						
%Moisture :	19	17	13	12	18						
Dilution Factor :	0.85	0.88	0.86	0.77	0.81						
Volatile Compound	CRQL	Result	Flag	Result	Flag	Result	Flag	Result	Flag	Result	Flag
Dichlorodifluoromethane	10										
Chloromethane	10										
Vinyl Chloride	10			0.5	J						
Bromomethane	10										
Chloroethane	10										
Trichlorofluoromethane	10										
1,1-Dichloroethene	10										
1,1,2-Trichloro-1,2,2-trifluoroethane	10										
Acetone	10	8	B	10	B	5	B	8	B	9	B
Carbon Disulfide	10			2	B			1	B	0.8	B
Methyl Acetate	10			2	B			1	B	0.8	B
Methylene Chloride	10	6	B	8	B	1	B	6	B	4	B
trans-1,2-Dichloroethene	10										
Methyl tert-Butyl Ether	10										
1,1-Dichloroethane	10										
cis-1,2-Dichloroethene	10										
2-Butanone	10	3	B	4	B	2	B	2	B	3	B
Chloroform	10										
1,1,1-Trichloroethane	10										
Cyclohexane	10										
Carbon Tetrachloride	10										
Benzene	10										
1,2-Dichloroethane	10										
Trichloroethene	10										
Methylcyclohexane	10										
1,2-Dichloropropane	10										
Bromodichloromethane	10										
cis-1,3-Dichloropropene	10										
4-Methyl-2-pentanone	10										
Toluene	10										
trans-1,3-Dichloropropene	10										
1,1,2-Trichloroethane	10							0.5	J		
Tetrachloroethene	10										

CRQL = Contract Required Quantitation Limit

SEE NARRATIVE FOR CODE DEFINITIONS

To calculate sample quantitation limits: (CRQL * Dilution Factor) / (100 - %Moisture) / 100

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DATA SUMMARY FORM: VOLATILES

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Case #: 31952

Site :

Lab. :

SDG : C0206

ELKTON FARM

A4

Sample Number :	C0215	C0216	C0217	C0218	C0219						
Sampling Location :	E4SS5	E4SS6	E4SS7	E4SS8	E4SS9						
Field QC:	Duplicate(C0219)				Duplicate(C0215)						
Matrix :	Soil	Soil	Soil	Soil	Soil						
Units :	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg						
Date Sampled :	07/22/2003	07/22/2003	07/23/2003	07/22/2003	07/22/2003						
Time Sampled :	13:00	09:00	10:10	11:45	13:15						
%Moisture :	19	17	13	12	18						
Dilution Factor :	0.85	0.88	0.86	0.77	0.81						
Volatile Compound	CRQL	Result	Flag	Result	Flag	Result	Flag	Result	Flag	Result	Flag
2-Hexanone	10										
Dibromochloromethane	10										
1,2-Dibromoethane	10										
Chlorobenzene	10										
Ethylbenzene	10										
Xylenes (total)	10										
Styrene	10										
Bromoform	10										
Isopropylbenzene	10										
1,1,2,2-Tetrachloroethane	10										
1,3-Dichlorobenzene	10										
1,4-Dichlorobenzene	10										
1,2-Dichlorobenzene	10										
1,2-Dibromo-3-chloropropane	10										
1,2,4-Trichlorobenzene	10										

CRQL = Contract Required Quantitation Limit

SEE NARRATIVE FOR CODE DEFINITIONS

To calculate sample quantitation limits: (CRQL * Dilution Factor) / (100 - %Moisture) / 100

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DATA SUMMARY FORM: VOLATILES

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Case #: 31952

Site :

Lab. :

SDG : C0220

ELKTON FARM

A4

Number of Soil Samples : 0

Number of Water Samples : 9

Sample Number :	C0220	C0224	C0225	C0226	C0228						
Sampling Location :	E4D1	E4GW4	E4GW5	E4GW6	E4GW8						
Field QC:		Duplicate(C0225)	Duplicate(C0224)								
Matrix :	Water	Water	Water	Water	Water						
Units :	ug/L	ug/L	ug/L	ug/L	ug/L						
Date Sampled :	07/22/2003	07/23/2003	07/23/2003	07/22/2003	07/22/2003						
Time Sampled :	11:30	13:35	13:30	09:55	09:10						
pH :	<2	<2	<2	<2	<2						
Dilution Factor :	1.0	1.0	1.0	1.0	1.0						
Volatile Compound	CRQL	Result	Flag	Result	Flag	Result	Flag	Result	Flag	Result	Flag
Dichlorodifluoromethane	10										
Chloromethane	10					3	J				
*Vinyl Chloride	10										
Bromomethane	10										
Chloroethane	10										
Trichlorofluoromethane	10										
*1,1-Dichloroethene	10										
1,1,2-Trichloro-1,2,2-trifluoroethane	10										
Acetone	10	2	B	9	B	6	B				
Carbon Disulfide	10										
Methyl Acetate	10										
*Methylene Chloride	10										
trans-1,2-Dichloroethene	10										
Methyl tert-Butyl Ether	10										
1,1-Dichloroethane	10										
cis-1,2-Dichloroethene	10										
*2-Butanone	10	3	B	4	B	3	B	2	B	2	B
Chloroform	10										
*1,1,1-Trichloroethane	10										
Cyclohexane	10										
*Carbon Tetrachloride	10										
*Benzene	10										
*1,2-Dichloroethane	10										
Trichloroethene	10										
Methylcyclohexane	10										
*1,2-Dichloropropane	10										
Bromodichloromethane	10										
cis-1,3-Dichloropropene	10										
4-Methyl-2-pentanone	10										
*Toluene	10										
trans-1,3-Dichloropropene	10										
1,1,2-Trichloroethane	10										
*Tetrachloroethene	10										

CRQL = Contract Required Quantitation Limit

*Action Level Exists

SEE NARRATIVE FOR CODE DEFINITIONS

To calculate sample quantitation limits: (CRQL * Dilution Factor)

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DATA SUMMARY FORM: VOLATILES

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Case #: 31952

Site :

Lab. :

SDG : C0220

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A4

Sample Number :	C0220	C0224	C0225	C0226	C0228
Sampling Location :	E4D1	E4GW4	E4GW5	E4GW6	E4GW8
Field QC:		Duplicate(C0225)	Duplicate(C0224)		
Matrix :	Water	Water	Water	Water	Water
Units :	ug/L	ug/L	ug/L	ug/L	ug/L
Date Sampled :	07/22/2003	07/23/2003	07/23/2003	07/22/2003	07/22/2003
Time Sampled :	11:30	13:35	13:30	09:55	09:10
pH:	<2	<2	<2	<2	<2
Dilution Factor :	1.0	1.0	1.0	1.0	1.0
Volatile Compound	CRQL	Result	Flag	Result	Flag
2-Hexanone	10				
Dibromochloromethane	10				
1,2-Dibromoethane	10				
*Chlorobenzene	10				
*Ethylbenzene	10			3	J
Xylenes (total)	10			10	J
*Styrene	10				
Bromoform	10				
Isopropylbenzene	10				
1,1,2,2-Tetrachloroethane	10				
*1,3-Dichlorobenzene	10				
*1,4-Dichlorobenzene	10				
1,2-Dichlorobenzene	10				
1,2-Dibromo-3-chloropropane	10				
1,2,4-Trichlorobenzene	10				

CRQL = Contract Required Quantitation Limit

*Action Level Exists

SEE NARRATIVE FOR CODE DEFINITIONS

To calculate sample quantitation limits: (CRQL * Dilution Factor)

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DATA SUMMARY FORM: VOLATILES

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Case #: 31952

Site :

Lab. :

SDG : C0220

ELKTON FARM

A4

Sample Number :	C0229	C0230	C0231	C0232							
Sampling Location :	E4GW9	E4GW10	E4GW11	E4GW12							
Field QC:	Field Blank	Field Blank	Trip Blank	Trip Blank							
Matrix :	Water	Water	Water	Water							
Units :	ug/L	ug/L	ug/L	ug/L							
Date Sampled :	07/22/2003	07/23/2003	07/22/2003	07/23/2003							
Time Sampled :	11:10	10:15	11:00	10:00							
pH :	≤2	≤2	≤2	≤2							
Dilution Factor :	1.0	1.0	1.0	1.0							
Volatile Compound	CRQL	Result	Flag	Result	Flag	Result	Flag	Result	Flag	Result	Flag
Dichlorodifluoromethane	10										
Chloromethane	10										
*Vinyl Chloride	10										
Bromomethane	10										
Chloroethane	10										
Trichlorofluoromethane	10										
*1,1-Dichloroethene	10										
1,1,2-Trichloro-1,2,2-trifluoroethane	10										
Acetone	10	1	B	3	B						
Carbon Disulfide	10										
Methyl Acetate	10										
*Methylene Chloride	10										
trans-1,2-Dichloroethene	10										
Methyl tert-Butyl Ether	10										
1,1-Dichloroethane	10										
cis-1,2-Dichloroethene	10										
*2-Butanone	10	3	B	4	B	4	B	3	B		
Chloroform	10										
*1,1,1-Trichloroethane	10										
Cyclohexane	10										
*Carbon Tetrachloride	10										
*Benzene	10										
*1,2-Dichloroethane	10										
Trichloroethene	10										
Methylcyclohexane	10										
*1,2-Dichloropropane	10										
Bromodichloromethane	10										
cis-1,3-Dichloropropene	10										
4-Methyl-2-pentanone	10										
*Toluene	10										
trans-1,3-Dichloropropene	10										
1,1,2-Trichloroethane	10										
*Tetrachloroethene	10										

CRQL = Contract Required Quantitation Limit

*Action Level Exists

SEE NARRATIVE FOR CODE DEFINITIONS

To calculate sample quantitation limits: (CRQL * Dilution Factor)

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DATA SUMMARY FORM: VOLATILES

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Case #: 31952

Site :

Lab. :

SDG : C0220

ELKTON FARM

A4

Sample Number	C0229	Sampling Location	E4GW9	Field QC:	Field Blank	Matrix	Water	Units	ug/L	Date Sampled	07/22/2003	Time Sampled	11:10	pH	<2	Dilution Factor	1.0	C0230	E4GW10	Field QC:	Field Blank	Matrix	Water	Units	ug/L	Date Sampled	07/23/2003	Time Sampled	10:15	pH	<2	Dilution Factor	1.0	C0231	E4GW11	Field QC:	Trip Blank	Matrix	Water	Units	ug/L	Date Sampled	07/22/2003	Time Sampled	11:00	pH	<2	Dilution Factor	1.0	C0232	E4GW12	Field QC:	Trip Blank	Matrix	Water	Units	ug/L	Date Sampled	07/23/2003	Time Sampled	10:00	pH	<2	Dilution Factor	1.0
Volatile Compound	CRQL	Result	Flag	Résult	Flag	Result	Flag	Result	Flag	Result	Flag	Result	Flag	Result	Flag	Result	Flag																																																
2-Hexanone	10																																																																
Dibromochloromethane	10																																																																
1,2-Dibromoethane	10																																																																
*Chlorobenzene	10																																																																
*Ethylbenzene	10																																																																
Xylenes (total)	10																																																																
*Styrene	10																																																																
Bromoform	10																																																																
Isopropylbenzene	10																																																																
1,1,2,2-Tetrachloroethane	10																																																																
*1,3-Dichlorobenzene	10																																																																
*1,4-Dichlorobenzene	10																																																																
1,2-Dichlorobenzene	10																																																																
1,2-Dibromo-3-chloropropane	10																																																																
1,2,4-Trichlorobenzene	10																																																																

CRQL = Contract Required Quantitation Limit

*Action Level Exists

SEE NARRATIVE FOR CODE DEFINITIONS

To calculate sample quantitation limits: (CRQL * Dilution Factor)

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DATA SUMMARY FORM: BNA

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Case #: 31952

Site :

Lab.:

SDG : C0206

ELKTON FARM

A4

Number of Soil Samples : 17

Number of Water Samples : 0

Sample Number :	C0203 E4S2	C0204 E4S3	C0205 E4S4	C0206 E4S5	C0207 E4S6						
Sampling Location :											
Matrix :	Soil	Soil	Soil	Soil	Soil						
Units :	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg						
Date Sampled :	07/23/2003	07/23/2003	07/23/2003	07/22/2003	07/22/2003						
Time Sampled :	13:00	08:40	12:30	12:55	08:55						
%Moisture :	11	21	12	15	13						
Dilution Factor :	1.0	1.0	1.0	1.0	1.0						
Semivolatile Compound	CRQL	Result	Flag	Result	Flag	Result	Flag	Result	Flag	Result	Flag
Benzaldehyde	330										
Phenol	330										
bis-(2-Chloroethyl) ether	330										
2-Chlorophenol	330										
2-Methylphenol	330										
2,2'-oxybis(1-Chloropropane)	330										
Acetophenone	330										
4-Methylphenol	330										
N-Nitroso-di-n-propylamine	330										
Hexachloroethane	330										
Nitrobenzene	330										
Isophorone	330										
2-Nitrophenol	330										
2,4-Dimethylphenol	330										
bis(2-Chloroethoxy)methane	330										
2,4-Dichlorophenol	330										
Naphthalene	330										
4-Chloroaniline	330										
Hexachlorobutadiene	330										
Caprolactam	330										
4-Chloro-3-methylphenol	330										
2-Methylnaphthalene	330										
Hexachlorocyclopentadiene	330										
2,4,6-Trichlorophenol	330										
2,4,5-Trichlorophenol	830										
1,1'-Biphenyl	330										
2-Chloronaphthalene	330										
2-Nitroaniline	830										
Dimethylphthalate	330										
2,6-Dinitrotoluene	330										
Acenaphthylene	330										
3-Nitroaniline	830										

CRQL = Contract Required Quantitation Limit

SEE NARRATIVE FOR CODE DEFINITIONS

To calculate sample quantitation limits: (CRQL * Dilution Factor) / (100 - %Moisture) / 100

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DATA SUMMARY FORM: BNA

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Case #: 31952

SDG : C0206

Site :

ELKTON FARM

Lab. :

A4

Sample Number :	C0203 E4S2	C0204 E4S3	C0205 E4S4	C0206 E4S5	C0207 E4S6						
Sampling Location :											
Matrix :	Soil	Soil	Soil	Soil	Soil						
Units :	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg						
Date Sampled :	07/23/2003	07/23/2003	07/23/2003	07/22/2003	07/22/2003						
Time Sampled :	13:00	08:40	12:30	12:55	08:55						
%Moisture :	11	21	12	15	13						
Dilution Factor :	1.0	1.0	1.0	1.0	1.0						
Semivolatile Compound	CRQL	Result	Flag	Result	Flag	Result	Flag	Result	Flag	Result	Flag
Acenaphthene	330									R	
2,4-Dinitrophenol	830									R	
4-Nitrophenol	830										
Dibenzofuran	330										
2,4-Dinitrotoluene	330										
Diethylphthalate	330										
Fluorene	330										
4-Chlorophenyl-phenyl ether	330										
4-Nitroaniline	830										
4,6-Dinitro-2-methylphenol	830										
N-Nitrosodiphenylamine	330										
4-Bromophenyl-phenylether	330										
Hexachlorobenzene	330										
Atrazine	330										
Pentachlorophenol	830										
Phenanthrene	330							130	J		
Anthracene	330							44	J		
Carbazole	330										
Di-n-butylphthalate	330										
Fluoranthene	330	40	J	67	J	46	J	270	J		
Pyrene	330	38	J	69	J	53	J	310	J		
Butylbenzylphthalate	330										
3,3'-Dichlorobenzidine	330										
Benzo(a)anthracene	330							140	J		
Chrysene	330			48	J	38	J	180	J		
bis(2-Ethylhexyl)phthalate	330									55	J
Di-n-octylphthalate	330										
Benzo(b)fluoranthene	330			70	J	42	J	140	J		
Benzo(k)fluoranthene	330							97	J		
Benzo(a)pyrene	330							140	J		
Indeno(1,2,3-cd)pyrene	330							91	J		
Dibenzo(a,h)anthracene	330							110	J		
Benzo(g,h,i)perylene	330										

CRQL = Contract Required Quantitation Limit

To calculate sample quantitation limits: (CRQL * Dilution Factor) / (100 - %Moisture) / 100

SEE NARRATIVE FOR CODE DEFINITIONS

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DATA SUMMARY FORM: BNA

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Case #: 31952

Site :

Lab. :

SDG : C0206.

ELKTON FARM

A4

Sample Number :	C0208 E4S7	C0209 E4S8	C0210 E4S1	C0211 E4SS1	C0212 E4SS2						
Sampling Location :											
Matrix :	Soil ug/Kg	Soil ug/Kg	Soil ug/Kg	Soil ug/Kg	Soil ug/Kg						
Date Sampled :	07/23/2003	07/22/2003	07/23/2003	07/23/2003	07/23/2003						
Time Sampled :	10:05	11:40	12:15	14:35	14:45						
%Moisture :	14	19	20	16	19						
Dilution Factor :	1.0	1.0	1.0	1.0	1.0						
Semivolatile Compound	CRQL	Result	Flag	Result	Flag	Result	Flag	Result	Flag	Result	Flag
Benzaldehyde	330										
Phenol	330										
bis-(2-Chloroethyl) ether	330										
2-Chlorophenol	330										
2-Methylphenol	330										
2,2'-oxybis(1-Chloropropane)	330										
Acetophenone	330										
4-Methylphenol	330										
N-Nitroso-di-n-propylamine	330										
Hexachloroethane	330										
Nitrobenzene	330										
Isophorone	330										
2-Nitrophenol	330										
2,4-Dimethylphenol	330										
bis(2-Chloroethoxy)methane	330										
2,4-Dichlorophenol	330										
Naphthalene	330										
4-Chloroaniline	330										
Hexachlorobutadiene	330										
Caprolactam	330										
4-Chloro-3-methylphenol	330										
2-Methylnaphthalene	330										
Hexachlorocyclopentadiene	330										
2,4,6-Trichlorophenol	330										
2,4,5-Trichlorophenol	830										
1,1'-Biphenyl	330										
2-Chloronaphthalene	330										
2-Nitroaniline	830										
Dimethylphthalate	330										
2,6-Dinitrotoluene	330										
Acenaphthylene	330										
3-Nitroaniline	830										

CRQL = Contract Required Quantitation Limit

To calculate sample quantitation limits: (CRQL * Dilution Factor) / (100 - %Moisture) / 100

SEE NARRATIVE FOR CODE DEFINITIONS

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DATA SUMMARY FORM: BNA

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Case #: 31952

Site:

Lab. :

SDG : C0206

ELKTON FARM

A4

Sample Number :	C0208	C0209	C0210	C0211	C0212
Sampling Location :	E4S7	E4S8	E4S1	E4SS1	E4SS2
Matrix :	Soil	Soil	Soil	Soil	Soil
Units :	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg
Date Sampled :	07/23/2003	07/22/2003	07/23/2003	07/23/2003	07/23/2003
Time Sampled :	10:05	11:40	12:15	14:35	14:45
%Moisture :	14	19	20	16	19
Dilution Factor :	1.0	1.0	1.0	1.0	1.0
Semivolatile Compound	CRQL	Result	Flag	Result	Flag
Acenaphthene	330				
2,4-Dinitrophenol	830		R		
4-Nitrophenol	830				
Dibenzofuran	330				
2,4-Dinitrotoluene	330				
Diethylphthalate	330				
Fluorene	330				
4-Chlorophenyl-phenyl ether	330				
4-Nitroaniline	830				
4,6-Dinitro-2-methylphenol	830				
N-Nitrosodiphenylamine	330				
4-Bromophenyl-phenylether	330				
Hexachlorobenzene	330				
Atrazine	330				
Pentachlorophenol	830				
Phenanthrene	330				
Anthracene	330				
Carbazole	330				
Di-n-butylphthalate	330				
Fluoranthene	330			88	J
Pyrene	330			110	J
Butylbenzylphthalate	330			64	J
3,3'-Dichlorobenzidine	330				
Benzo(a)anthracene	330			70	J
Chrysene	330				
bis(2-Ethylhexyl)phthalate	330			660	
Di-n-octylphthalate	330				
Benzo(b)fluoranthene	330			74	J
Benzo(k)fluoranthene	330				
Benzo(a)pyrene	330			48	J
Indeno(1,2,3-cd)pyrene	330				
Dibenzo(a,h)anthracene	330			51	J
Benzo(g,h,i)perylene	330				

CRQL = Contract Required Quantitation Limit

SEE NARRATIVE FOR CODE DEFINITIONS

To calculate sample quantitation limits: (CRQL * Dilution Factor) / (100 - %Moisture) / 100

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DATA SUMMARY FORM: BNA

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Case #: 31952

SDG : C0206

Site :

ELKTON FARM

Lab. :

A4

Sample Number :	C0213 E4SS3	C0214 E4SS4	C0215 E4SS5 Duplicate(C0219)	C0216 E4SS6	C0217 E4SS7						
Sampling Location :											
Field QC:											
Matrix :	Soil	Soil	Soil	Soil	Soil						
Units :	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg						
Date Sampled :	07/23/2003	07/23/2003	07/22/2003	07/22/2003	07/23/2003						
Time Sampled :	08:45	12:35	13:00	09:00	10:10						
%Moisture :	21	14	19	17	13						
Dilution Factor :	1.0	1.0	1.0	1.0	1.0						
Semivolatile Compound	CRQL	Result	Flag	Result	Flag	Result	Flag	Result	Flag	Result	Flag
Benzaldehyde	330										
Phenol	330										
bis-(2-Chloroethyl) ether	330										
2-Chlorophenol	330										
2-Methylphenol	330										
2,2'-oxybis(1-Chloropropane)	330										
Acetophenone	330										
4-Methylphenol	330										
N-Nitroso-di-n-propylamine	330										
Hexachloroethane	330										
Nitrobenzene	330										
Isophorone	330										
2-Nitrophenol	330										
2,4-Dimethylphenol	330										
bis(2-Chloroethoxy)methane	330										
2,4-Dichlorophenol	330										
Naphthalene	330										
4-Chloroaniline	330										
Hexachlorobutadiene	330										
Caprolactam	330										
4-Chloro-3-methylphenol	330										
2-Methylnaphthalene	330										
Hexachlorocyclopentadiene	330										
2,4,6-Trichlorophenol	330										
2,4,5-Trichlorophenol	830										
1,1'-Biphenyl	330										
2-Chloronaphthalene	330										
2-Nitroaniline	830										
Dimethylphthalate	330										
2,6-Dinitrotoluene	330										
Acenaphthylene	330										
3-Nitroaniline	830										

CRQL = Contract Required Quantitation Limit

SEE NARRATIVE FOR CODE DEFINITIONS

To calculate sample quantitation limits: (CRQL * Dilution Factor) / (100 - %Moisture) / 100

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J

UJ

UJ

DATA SUMMARY FORM: BNA

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Case #: 31952

SDG : C0206

Site :
Lab. :ELKTON FARM
A4

Sample Number :	C0213	C0214	C0215	C0216	C0217
Sampling Location :	E4SS3	E4SS4	E4SS5 Duplicate(C0219)	E4SS6	E4SS7
Field QC:					
Matrix :	Soil	Soil	Soil	Soil	Soil
Units :	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg
Date Sampled :	07/23/2003	07/23/2003	07/22/2003	07/22/2003	07/23/2003
Time Sampled :	08:45	12:35	13:00	09:00	10:10
%Moisture :	21	14	19	17	13
Dilution Factor :	1.0	1.0	1.0	1.0	1.0
Semivolatile Compound	CRQL	Result	Flag	Result	Flag
Acenaphthene	330				
2,4-Dinitrophenol	830		R		R
4-Nitrophenol	830				
Dibenzofuran	330				
2,4-Dinitrotoluene	330				
Diethylphthalate	330				
Fluorene	330				
4-Chlorophenyl-phenyl ether	330				
4-Nitroaniline	830				
4,6-Dinitro-2-methylphenol	830				
N-Nitrosodiphenylamine	330				
4-Bromophenyl-phenylether	330				
Hexachlorobenzene	330				
Atrazine	330				
Pentachlorophenol	830				
Phenanthrene	330			73 J	
Anthracene	330				
Carbazole	330				
Di-n-butylphthalate	330				
Fluoranthene	330			130 J	
Pyrene	330			160 J	
Butylbenzylphthalate	330				
3,3'-Dichlorobenzidine	330				
Benzo(a)anthracene	330			65 J	
Chrysene	330			85 J	
bis(2-Ethylhexyl)phthalate	330		43 J		59 J
Di-n-octylphthalate	330				46 J
Benzo(b)fluoranthene	330			69 J	
Benzo(k)fluoranthene	330			42 J	
Benzo(a)pyrene	330			71 J	
Indeno(1,2,3-cd)pyrene	330				
Dibenzo(a,h)anthracene	330			50 J	
Benzo(g,h,i)perylene	330				

CRQL = Contract Required Quantitation Limit

SEE NARRATIVE FOR CODE DEFINITIONS

To calculate sample quantitation limits: (CRQL * Dilution Factor) / (100 - %Moisture) / 100

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Case #: 31952

Site:

Lab.:

SDG : C0206

ELKTON FARM

A4

Sample Number :	C0218	C0219									
Sampling Location :	E4SS8	E4SS9									
Field QC:		Duplicate(C0215)									
Matrix :	Soil	Soil									
Units :	ug/Kg	ug/Kg									
Date Sampled :	07/22/2003	07/22/2003									
Time Sampled :	11:45	13:15									
%Moisture :	12	18									
Dilution Factor :	1.0	1.0									
Semivolatile Compound	CRQL	Result	Flag	Result	Flag	Result	Flag	Result	Flag	Result	Flag
Benzaldehyde	330										
Phenol	330										
bis-(2-Chloroethyl) ether	330										
2-Chlorophenol	330										
2-Methylphenol	330										
2,2'-oxybis(1-Chloropropane)	330										
Acetophenone	330										
4-Methylphenol	330										
N-Nitroso-di-n-propylamine	330										
Hexachloroethane	330										
Nitrobenzene	330										
Isophorone	330										
2-Nitrophenol	330										
2,4-Dimethylphenol	330										
bis(2-Chloroethoxy)methane	330										
2,4-Dichlorophenol	330										
Naphthalene	330										
4-Chloroaniline	330										
Hexachlorobutadiene	330										
Caprolactam	330										
4-Chloro-3-methylphenol	330										
2-Methylnaphthalene	330										
Hexachlorocyclopentadiene	330					UJ					
2,4,6-Trichlorophenol	330										
2,4,5-Trichlorophenol	830										
1,1'-Biphenyl	330										
2-Chloronaphthalene	330										
2-Nitroaniline	830										
Dimethylphthalate	330										
2,6-Dinitrotoluene	330										
Acenaphthylene	330			110	J						
3-Nitroaniline	830										

CRQL = Contract Required Quantitation Limit

SEE NARRATIVE FOR CODE DEFINITIONS

To calculate sample quantitation limits: (CRQL * Dilution Factor) / (100 - %Moisture) / 100

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DATA SUMMARY FORM: BNA

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Case #: 31952

Site :

Lab. :

SDG : C0206

ELKTON FARM

A4

Sample Number :	C0218	C0219									
Sampling Location :	E4SS8	E4SS9									
Field QC:		Duplicate(C0215)									
Matrix :	Soil	Soil									
Units :	ug/Kg	ug/Kg									
Date Sampled :	07/22/2003	07/22/2003									
Time Sampled :	11:45	13:15									
%Moisture :	12	18									
Dilution Factor :	1.0	1.0									
Semivolatile Compound	CRQL	Result	Flag	Result	Flag	Result	Flag	Result	Flag	Result	Flag
Acenaphthene	330				R						
2,4-Dinitrophenol	830										
4-Nitrophenol	830										
Dibenzo[furan]	330										
2,4-Dinitrotoluene	330										
Diethylphthalate	330										
Fluorene	330										
4-Chlorophenyl-phenyl ether	330										
4-Nitroaniline	830										
4,6-Dinitro-2-methylphenol	830										
N-Nitrosodiphenylamine	330										
4-Bromophenyl-phenylether	330										
Hexachlorobenzene	330										
Atrazine	330										
Pentachlorophenol	830										
Phenanthrene	330			200	J						
Anthracene	330			58	J						
Carbazole	330										
Di-n-butylphthalate	330										
Fluoranthene	330	48	J	370	J						
Pyrene	330			490							
Butylbenzylphthalate	330										
3,3'-Dichlorobenzidine	330										
Benzo(a)anthracene	330			200	J						
Chrysene	330			270	J						
bis(2-Ethylhexyl)phthalate	330	210	J								
Di-n-octylphthalate	330										
Benzo(b)fluoranthene	330			210	J						
Benzo(k)fluoranthene	330			110	J						
Benzo(a)pyrene	330			220	J						
Indeno(1,2,3-cd)pyrene	330			140	J						
Dibenzo(a,h)anthracene	330			48	J						
Benzo(g,h,i)perylene	330			170	J						

CRQL = Contract Required Quantitation Limit

To calculate sample quantitation limits: (CRQL * Dilution Factor) / (100 - %Moisture) / 100

SEE NARRATIVE FOR CODE DEFINITIONS

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DATA SUMMARY FORM: BNA

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Case #: 31952

Site :

Lab. :

SDG : C0220

ELKTON FARM

A4

Number of Soil Samples : 0

Number of Water Samples : 7

Sample Number	C0220	C0224	C0225	C0226	C0228
Sampling Location	E4D1	E4GW4	E4GW5	E4GW6	E4GW8
Field QC:		Duplicate(C0225)	Duplicate(C0224)		
Matrix:	Water	Water	Water	Water	Water
Units:	ug/L	ug/L	ug/L	ug/L	ug/L
Date Sampled:	07/22/2003	07/23/2003	07/23/2003	07/22/2003	07/22/2003
Time Sampled:	11:30	13:35	13:30	09:55	09:10
Dilution Factor:	1.0	1.0	1.0	1.0	1.0
Semivolatile Compound	CRQL	Result	Flag	Result	Flag
Benzaldehyde	10				
Phenol	10				
bis-(2-Chloroethyl) ether	10				
2-Chlorophenol	10				
2-Methylphenol	10				
2,2'-oxybis(1-Chloropropane)	10				
Acetophenone	10				
4-Methylphenol	10				
N-Nitroso-di-n-propylamine	10				
Hexachloroethane	10				
Nitrobenzene	10				
Isporphrone	10				
2-Nitrophenol	10				
2,4-Dimethylphenol	10				
bis(2-Chloroethoxy)methane	10				
2,4-Dichlorophenol	10				
Naphthalene	10				
4-Chloroaniline	10				
Hexachlorobutadiene	10				
Caprolactam	10				
4-Chloro-3-methylphenol	10				
2-Methylnaphthalene	10		3	J	
Hexachlorocyclopentadiene	10				
2,4,6-Trichlorophenol	10				
2,4,5-Trichlorophenol	25				
1,1'-Biphenyl	10				
2-Chloronaphthalene	10				
2-Nitroaniline	25				
Dimethylphthalate	10				
2,6-Dinitrotoluene	10				
Acenaphthylenne	10				
3-Nitroaniline	25				

CRQL = Contract Required Quantitation Limit

*Action Level Exists

SEE NARRATIVE FOR CODE DEFINITIONS

To calculate sample quantitation limits: (CRQL * Dilution Factor)

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Case #: 31952

Site :

Lab. :

SDG : C0220

ELKTON FARM

A4

Sample Number :	C0220	Sampling Location :	C0224	Field QC:	C0225	SDG :	C0226	SDG :	C0228
	E4D1		E4GW4		E4GW5		E4GW6		E4GW8
Matrix :	Water	Units :	Duplicate(C0225)	Matrix :	Water	Units :	Water	Matrix :	Water
Units :	ug/L	Date Sampled :	Water	Units :	ug/L	Date Sampled :	ug/L	Units :	ug/L
Date Sampled :	07/22/2003	Time Sampled :	07/23/2003	Date Sampled :	07/23/2003	Time Sampled :	07/22/2003	Date Sampled :	07/22/2003
Time Sampled :	11:30	Time Sampled :	13:35	Time Sampled :	13:30	Time Sampled :	09:55	Time Sampled :	09:10
Dilution Factor :	1.0	Dilution Factor :	1.0	Dilution Factor :	1.0	Dilution Factor :	1.0	Dilution Factor :	1.0
Semivolatile Compound	CRQL	Result	Flag	Result	Flag	Result	Flag	Result	Flag
Acenaphthene	10								
2,4-Dinitrophenol	25	R		R				R	R
4-Nitrophenol	25								
Dibenzofuran	10								
2,4-Dinitrotoluene	10								
Diethylphthalate	10			12	B	1	B		
Fluorene	10								
4-Chlorophenyl-phenyl ether	10								
4-Nitroaniline	25								
4,6-Dinitro-2-methylphenol	25								
N-Nitrosodiphenylamine	10								
4-Bromophenyl-phenylether	10								
*Hexachlorobenzene	10								
Atrazine	10								
*Pentachlorophenol	25								
Phenanthrene	10								
Anthracene	10								
Carbazole	10								
Di-n-butylphthalate	10								
Fluoranthene	10								
Pyrene	10								
Butylbenzylphthalate	10								
3,3'-Dichlorobenzidine	10								
Benzo(a)anthracene	10								
Chrysene	10								
bis(2-Ethylhexyl)phthalate	10								
Di-n-octylphthalate	10								
Benzo(b)fluoranthene	10								
Benzo(k)fluoranthene	10								
Benzo(a)pyrene	10								
Indeno(1,2,3-cd)pyrene	10								
Dibenzo(a,h)anthracene	10								
Benzo(g,h,i)perylene	10								

CRQL = Contract Required Quantitation Limit

*Action Level Exists

To calculate sample quantitation limits: (CRQL * Dilution Factor)

SEE NARRATIVE FOR CODE DEFINITIONS

Revised 09/99

Case #: 31952

Site:

Lab. :

SDG : C0220

ELKTON FARM

A4

Sample Number :	C0229	C0230									
Sampling Location :	E4GW9	E4GW10									
Field QC:	Field Blank	Field Blank									
Matrix :	Water	Water									
Units :	ug/L	ug/L									
Date Sampled :	07/22/2003	07/23/2003									
Time Sampled :	11:10	10:15									
Dilution Factor :	1.0	1.0									
Semivolatile Compound	CRQL	Result	Flag	Result	Flag	Result	Flag	Result	Flag	Result	Flag
Benzaldehyde	10										
Phenol	10										
bis-(2-Chloroethyl) ether	10										
2-Chlorophenol	10										
2-Methylphenol	10										
2,2'-oxybis(1-Chloropropane)	10										
Acetophenone	10										
4-Methylphenol	10										
N-Nitroso-di-n-propylamine	10										
Hexachloroethane	10										
Nitrobenzene	10										
Isophorone	10										
2-Nitrophenol	10										
2,4-Dimethylphenol	10										
bis(2-Chloroethoxy)methane	10										
2,4-Dichlorophenol	10										
Naphthalene	10										
4-Chloroaniline	10										
Hexachlorobutadiene	10										
Caprolactam	10										
4-Chloro-3-methylphenol	10										
2-Methylnaphthalene	10										
Hexachlorocyclopentadiene	10										
2,4,6-Trichlorophenol	10										
2,4,5-Trichlorophenol	25										
1,1'-Biphenyl	10										
2-Chloronaphthalene	10										
2-Nitroaniline	25										
Dimethylphthalate	10										
2,6-Dinitrotoluene	10										
Acenaphthylene	10										
3-Nitroaniline	25										

CRQL = Contract Required Quantitation Limit

*Action Level Exists

SEE NARRATIVE FOR CODE DEFINITIONS

To calculate sample quantitation limits: (CRQL * Dilution Factor)

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DATA SUMMARY FORM: BNA

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Case #: 31952

Site :

Lab. :

SDG : C0220

ELKTON FARM

A4

Sample Number :	C0229	C0230									
Sampling Location :	E4GW9	E4GW10									
Field QC:	Field Blank	Field Blank									
Matrix :	Water	Water									
Units :	ug/L	ug/L									
Date Sampled :	07/22/2003	07/23/2003									
Time Sampled :	11:10	10:15									
Dilution Factor :	1.0	1.0									
Semivolatile Compound	CRQL	Result	Flag	Result	Flag	Result	Flag	Result	Flag	Result	Flag
Acenaphthene	10										
2,4-Dinitrophenol	25		R		R						
4-Nitrophenol	25										
Dibenzofuran	10										
2,4-Dinitrotoluene	10										
Diethylphthalate	10	5	J	2	J						
Fluorene	10										
4-Chlorophenyl-phenyl ether	10										
4-Nitroaniline	25										
4,6-Dinitro-2-methylphenol	25										
N-Nitrosodiphenylamine	10										
4-Bromophenyl-phenylether	10										
*Hexachlorobenzene	10										
Atrazine	10										
*Pentachlorophenol	25										
Phenanthrene	10										
Anthracene	10										
Carbazole	10										
Di-n-butylphthalate	10	1	J								
Fluoranthene	10										
Pyrene	10										
Butylbenzylphthalate	10										
3,3'-Dichlorobenzidine	10										
Benzo(a)anthracene	10										
Chrysene	10										
bis(2-Ethylhexyl)phthalate	10										
Di-n-octylphthalate	10										
Benzo(b)fluoranthene	10										
Benzo(k)fluoranthene	10										
Benzo(a)pyrene	10										
Indeno(1,2,3-cd)pyrene	10										
Dibenzo(a,h)anthracene	10										
Benzo(g,h,i)perylene	10										

CRQL = Contract Required Quantitation Limit

*Action Level Exists

SEE NARRATIVE FOR CODE DEFINITIONS

To calculate sample quantitation limits: (CRQL * Dilution Factor)

Revised 09/99

DATA SUMMARY FORM: PESTICIDES AND PCBs

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Case #: 31952

Site :

Lab. :

SDG : C0206

ELKTON FARM

A4

Number of Soil Samples : 17

Number of Water Samples : 0

Sample Number :	C0203 E4S2	C0204 E4S3	C0205 E4S4	C0206 E4S5	C0207 E4S6
Sampling Location :					
Matrix :	Soil	Soil	Soil	Soil	Soil
Units :	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg
Date Sampled :	07/23/2003	07/23/2003	07/23/2003	07/22/2003	07/22/2003
Time Sampled :	13:00	08:40	12:30	12:55	08:55
%Moisture :	11	21	12	15	13
Dilution Factor :	1.0	1.0	1.0	1.0	1.0
Pesticide/PCB Compound	CRQL	Result	Flag	Result	Flag
alpha-BHC	1.7				
beta-BHC	1.7				
delta-BHC	1.7				
gamma-BHC (Lindane)	1.7				
Heptachlor	1.7				
Aldrin	1.7				
Heptachlor epoxide	1.7				
Endosulfan I	1.7				
Dieldrin	3.3				
4,4'-DDE	3.3			3.1 J	
Endrin	3.3				
Endosulfan II	3.3				
4,4'-DDD	3.3				
Endosulfan sulfate	3.3				
4,4'-DDT	3.3	0.70 J		22	
Methoxychlor	17				
Endrin ketone	3.3				
Endrin aldehyde	3.3				
alpha-Chlordane	1.7				
gamma-Chlordane	1.7				
Toxaphene	170				
Aroclor-1016	33				
Aroclor-1221	67				
Aroclor-1232	33				
Aroclor-1242	33				
Aroclor-1248	33				
Aroclor-1254	33				
Aroclor-1260	33				

CRQL = Contract Required Quantitation Limit

SEE NARRATIVE FOR CODE DEFINITIONS

To calculate sample quantitation limits: (CRQL * Dilution Factor) / (100 - %Moisture) / 100

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DATA SUMMARY FORM: PESTICIDES AND PCBs

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Case #: 31952

Site :

Lab. :

SDG : C0206

ELKTON FARM

A4

Sample Number :	C0208 E4S7	C0209 E4S8	C0210 E4S1	C0211 E4SS1	C0212 E4SS2						
Sampling Location :											
Matrix :	Soil	Soil	Soil	Soil	Soil						
Units :	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg						
Date Sampled :	07/23/2003	07/22/2003	07/23/2003	07/23/2003	07/23/2003						
Time Sampled :	10:05	11:40	12:15	14:35	14:45						
%Moisture :	14	19	20	16	19						
Dilution Factor :	1.0	1.0	1.0	1.0	1.0						
Pesticide/PCB Compound	CRQL	Result	Flag	Result	Flag	Result	Flag	Result	Flag	Result	Flag
alpha-BHC	1.7										
beta-BHC	1.7										
delta-BHC	1.7										
gamma-BHC (Lindane)	1.7										
Heptachlor	1.7										
Aldrin	1.7										
Heptachlor epoxide	1.7										
Endosulfan I	1.7										
Dieldrin	3.3										
4,4'-DDE	3.3										
Endrin	3.3										
Endosulfan II	3.3										
4,4'-DDD	3.3										
Endosulfan sulfate	3.3										
4,4'-DDT	3.3										
Methoxychlor	17										
Endrin ketone	3.3										
Endrin aldehyde	3.3										
alpha-Chlordane	1.7										
gamma-Chlordane	1.7										
Toxaphene	170										
Aroclor-1016	33										
Aroclor-1221	67										
Aroclor-1232	33										
Aroclor-1242	33										
Aroclor-1248	33										
Aroclor-1254	33										
Aroclor-1260	33										

CRQL = Contract Required Quantitation Limit

SEE NARRATIVE FOR CODE DEFINITIONS

To calculate sample quantitation limits: (CRQL * Dilution Factor) / (100 - %Moisture) / 100

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DATA SUMMARY FORM: PESTICIDES AND PCBs

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Case #: 31952

Site :

Lab. :

SDG : C0206

ELKTON FARM

A4

Sample Number :	C0213	C0214	C0215	C0216	C0217						
Sampling Location :	E4SS3	E4SS4	E4SS5 Duplicate(C0219)	E4SS6	E4SS7						
Field QC:											
Matrix :	Soil	Soil	Soil	Soil	Soil						
Units :	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg						
Date Sampled :	07/23/2003	07/23/2003	07/22/2003	07/22/2003	07/23/2003						
Time Sampled :	08:45	12:35	13:00	09:00	10:10						
%Moisture :	21	14	19	17	13						
Dilution Factor :	1.0	1.0	1.0	1.0	1.0						
Pesticide/PCB Compound:	CRQL	Result	Flag	Result	Flag	Result	Flag	Result	Flag	Result	Flag
alpha-BHC	1.7										
beta-BHC	1.7										
delta-BHC	1.7										
gamma-BHC (Lindane)	1.7										
Heptachlor	1.7										
Aldrin	1.7										
Heptachlor epoxide	1.7										
Endosulfan I	1.7										
Dieldrin	3.3										
4,4'-DDE	3.3										
Endrin	3.3										
Endosulfan II	3.3										
4,4'-DDD	3.3										
Endosulfan sulfate	3.3										
4,4'-DDT	3.3										
Methoxychlor	17										
Endrin ketone	3.3										
Endrin aldehyde	3.3										
alpha-Chlordane	1.7										
gamma-Chlordane	1.7										
Toxaphene	170										
Aroclor-1016	33										
Aroclor-1221	67										
Aroclor-1232	33										
Aroclor-1242	33										
Aroclor-1248	33										
Aroclor-1254	33										
Aroclor-1260	33										

CRQL = Contract Required Quantitation Limit

SEE NARRATIVE FOR CODE DEFINITIONS

To calculate sample quantitation limits: (CRQL * Dilution Factor) / (100 - %Moisture) / 100

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DATA SUMMARY FORM: PESTICIDES AND PCBs

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Case #: 31952

Site :

Lab. :

SDG : C0206

ELKTON FARM

A4

Sample Number :	C0218	C0219									
Sampling Location :	E4SS8	E4SS9									
Field QC:		Duplicate(C0215)									
Matrix :	Soil	Soil									
Units :	ug/Kg	ug/Kg									
Date Sampled :	07/22/2003	07/22/2003									
Time Sampled :	11:45	13:15									
%Moisture :	12	18									
Dilution Factor :	1.0	1.0									
Pesticide/PCB Compound	CRQL	Result	Flag	Result	Flag	Result	Flag	Result	Flag	Result	Flag
alpha-BHC	1.7										
beta-BHC	1.7										
delta-BHC	1.7										
gamma-BHC (Lindane)	1.7										
Heptachlor	1.7										
Aldrin	1.7										
Heptachlor epoxide	1.7										
Endosulfan I	1.7										
Dieldrin	3.3										
4,4'-DDE	3.3										
Endrin	3.3										
Endosulfan II	3.3										
4,4'-DDD	3.3										
Endosulfan sulfate	3.3										
4,4'-DDT	3.3										
Methoxychlor	17										
Endrin ketone	3.3										
Endrin aldehyde	3.3										
alpha-Chlordane	1.7										
gamma-Chlordane	1.7										
Toxaphene	170										
Aroclor-1016	33										
Aroclor-1221	67										
Aroclor-1232	33										
Aroclor-1242	33										
Aroclor-1248	33										
Aroclor-1254	33										
Aroclor-1260	33										

CRQL = Contract Required Quantitation Limit

SEE NARRATIVE FOR CODE DEFINITIONS

To calculate sample quantitation limits: (CRQL * Dilution Factor) / (100 - %Moisture) / 100

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DATA SUMMARY FORM: PESTICIDES AND PCBs

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Case #: 31952

Site :

Lab. :

SDG : C0220

ELKTON FARM

A4

Number of Soil Samples : 0

Number of Water Samples : 7

Sample Number :	C0220	C0224	C0225	C0226	C0228						
Sampling Location :	E4D1	E4GW4	E4GW5	E4GW6	E4GW8						
Field QC:	Water	Duplicate(C0225)	Water	Water	Water						
Matrix :	ug/L	ug/L	ug/L	ug/L	ug/L						
Units :											
Date Sampled :	07/22/2003	07/23/2003	07/23/2003	07/22/2003	07/22/2003						
Time Sampled :	11:30	13:35	13:30	09:55	09:10						
Dilution Factor :	1.0	1.0	1.0	1.0	1.0						
Pesticide/PCB Compound	CRQL	Result	Flag	Result	Flag	Result	Flag	Result	Flag	Result	Flag
alpha-BHC	0.050										
beta-BHC	0.050										
delta-BHC	0.050										
*gamma-BHC (Lindane)	0.050										
*Heptachlor	0.050										
Aldrin	0.050										
Heptachlor epoxide	0.050										
Endosulfan I	0.050										
Dieldrin	0.10										
4,4'-DDE	0.10										
*Endrin	0.10										
Endosulfan II	0.10										
4,4'-DDD	0.10										
Endosulfan sulfate	0.10										
4,4'-DDT	0.10										
*Methoxychlor	0.50										
Endrin ketone	0.10										
Endrin aldehyde	0.10										
alpha-Chlordane	0.050										
gamma-Chlordane	0.050										
*Toxaphene	5.0										
*Aroclor-1016	1.0										
*Aroclor-1221	2.0										
*Aroclor-1232	1.0										
*Aroclor-1242	1.0										
*Aroclor-1248	1.0										
*Aroclor-1254	1.0										
*Aroclor-1260	1.0										

CRQL = Contract Required Quantitation Limit

*Action Level Exists

SEE NARRATIVE FOR CODE DEFINITIONS

To calculate sample quantitation limits: (CRQL * Dilution Factor)

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DATA SUMMARY FORM: PESTICIDES AND PCBs

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Case #: 31952

Site:

Lab. :

SDG : C0220

ELKTON FARM

A4

Sample Number :	C0229	C0230									
Sampling Location :	E4GW9	E4GW10									
Field QC:	Field Blank	Field Blank									
Matrix :	Water	Water									
Units :	ug/L	ug/L									
Date Sampled :	07/22/2003	07/23/2003									
Time Sampled :	11:10	10:15									
Dilution Factor :	1.0	1.0									
Pesticide/PCB Compound	CRQL	Result	Flag	Result	Flag	Result	Flag	Result	Flag	Result	Flag
alpha-BHC	0.050										
beta-BHC	0.050										
delta-BHC	0.050										
*gamma-BHC (Lindane)	0.050										
*Heptachlor	0.050										
Aldrin	0.050										
Heptachlor epoxide	0.050										
Endosulfan I	0.050										
Dieldrin	0.10										
4,4'-DDE	0.10										
*Endrin	0.10										
Endosulfan II	0.10										
4,4'-DDD	0.10										
Endosulfan sulfate	0.10										
4,4'-DDT	0.10										
*Methoxychlor	0.50										
Endrin ketone	0.10										
Endrin aldehyde	0.10										
alpha-Chlordane	0.050										
gamma-Chlordane	0.050										
*Toxaphene	5.0										
*Aroclor-1016	1.0										
*Aroclor-1221	2.0										
*Aroclor-1232	1.0										
*Aroclor-1242	1.0										
*Aroclor-1248	1.0										
*Aroclor-1254	1.0										
*Aroclor-1260	1.0										

CRQL = Contract Required Quantitation Limit

*Action Level Exists

SEE NARRATIVE FOR CODE DEFINITIONS

To calculate sample quantitation limits: (CRQL * Dilution Factor)

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Appendix C

Tentatively Identified Compounds

1F
VOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

C0224

Lab Name: A4 SCIENTIFIC, INC. Contract: 68W03027

Lab Code: A4 Case No.: 31952 SAS No.: _____ SDG No.: C0220

Matrix: (soil/water) WATER Lab Sample ID: 3547.003

Sample wt/Vol: 5.0 (g/mL) ML Lab File ID: F0932

Level: (low/med) LOW Date Received: 07/24/03

% Moisture: not dec. Date Analyzed: 07/27/03

GC Column: DB-624 ID: 0.20 (mm) Dilution Factor: 1.0

Soil Extract Volume: _____ (uL) Soil Aliquot Volume: _____ (uL)

Number TICs found: 4

CONCENTRATION UNITS:
(ug/L or ug/Kg) UG/L

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1. 000620-14-4	Benzene, 1-ethyl-3-methyl-	12.46	5	JN
2. 000108-67-8	Benzene, 1,3,5-trimethyl-	12.94	10	JN
3. 000099-87-6	Benzene, 1-methyl-4-(1-methy	13.61	5	JN
4. 000091-57-6	Naphthalene, 2-methyl-	15.04	6	JN
5.				
6.				
7.				
8.				
9.				
10.				
11.				
12.				
13.				
14.				
15.				
16.				
17.				
18.				
19.				
20.				
21.				
22.				
23.				
24.				
25.				
26.				
27.				
28.				
29.				
30.				

1F
VOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

C0225

Lab Name: A4 SCIENTIFIC, INC. Contract: 68W03027
 Lab Code: A4 Case No.: 31952 SAS No.: SDG No.: C0220
 Matrix: (soil/water) WATER Lab Sample ID: 3547.001
 Sample wt/Vol: 5.0 (g/mL) ML Lab File ID: F0927
 Level: (low/med) LOW Date Received: 07/24/03
 % Moisture: not dec. Date Analyzed: 07/26/03
 GC Column: DB-624 ID: 0.20 (mm) Dilution Factor: 1.0
 Soil Extract Volume: (uL) Soil Aliquot Volume: (uL)

Number TICs found: 3

CONCENTRATION UNITS:
(ug/L or ug/Kg) UG/L

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1. 000622-96-8	Benzene, 1-ethyl-4-methyl-	12.46	5	JN
2. 000108-67-8	Benzene, 1,3,5-trimethyl-	12.94	10	JN
3. 000141-93-5	Benzene, 1,3-diethyl-	13.61	6	JN
4.				
5.				
6.				
7.				
8.				
9.				
10.				
11.				
12.				
13.				
14.				
15.				
16.				
17.				
18.				
19.				
20.				
21.				
22.				
23.				
24.				
25.				
26.				
27.				
28.				
29.				
30.				

1F
VOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

C0229.

Lab Name: A4 SCIENTIFIC, INC. Contract: 68W03027
 Lab Code: A4 Case No.: 31952 SAS No.: SDG No.: C0220
 Matrix: (soil/water) WATER Lab Sample ID: 3535.004
 Sample wt/Vol: 5.0 (g/mL) ML Lab File ID: F0925
 Level: (low/med) LOW Date Received: 07/23/03
 % Moisture: not dec. Date Analyzed: 07/26/03
 GC Column: DB-624 ID: 0.20 (mm) Dilution Factor: 1.0
 Soil Extract Volume: (uL) Soil Aliquot Volume: (uL)
 Number TICs found: 1 CONCENTRATION UNITS:
 (ug/L or ug/Kg) UG/L

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	UNKNOWN	12.32	7	J
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				
11.				
12.				
13.				
14.				
15.				
16.				
17.				
18.				
19.				
20.				
21.				
22.				
23.				
24.				
25.				
26.				
27.				
28.				
29.				
30.				

1F
VOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

C0230

Lab Name: A4 SCIENTIFIC, INC. Contract: 68W03027
 Lab Code: A4 Case No.: 31952 SAS No.: SDG No.: C0220
 Matrix: (soil/water) WATER Lab Sample ID: 3547.004
 Sample wt/Vol: 5.0 (g/mL) ML Lab File ID: F0933
 Level: (low/med) LOW Date Received: 07/24/03
 % Moisture: not dec. Date Analyzed: 07/27/03
 GC Column: DB-624 ID: 0.20 (mm) Dilution Factor: 1.0
 Soil Extract Volume: (uL) Soil Aliquot Volume: (uL)

Number TICs found: 1

CONCENTRATION UNITS:
(ug/L or ug/Kg) UG/L

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1. 000098-08-8	Benzene, (trifluoromethyl)-	7.10	6	JN
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				
11.				
12.				
13.				
14.				
15.				
16.				
17.				
18.				
19.				
20.				
21.				
22.				
23.				
24.				
25.				
26.				
27.				
28.				
29.				
30.				

1G
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

C0203

Lab Name: A4 SCIENTIFIC, INC. Contract: 68W03027
 Lab Code: A4 Case No.: 31952 SAS No.: SDG No.: C0206
 Matrix: (soil/water) SOIL Lab Sample ID: 3548.001
 Sample wt/vol: 30.0 (g/mL) G Lab File ID: D5709
 Level: (low/med) LOW Date Received: 07/24/03
 % Moisture: 11 Decanted: (Y/N) N Date Extracted: 08/01/03
 Concentrated Extract Volume: 500 (uL) Date Analyzed: 08/13/03
 Injection Volume: 2.0 (uL) Dilution Factor: 1.0
 GPC Cleanup: (Y/N) Y Extraction: (Type) SONC
 Number TICS found: 12 CONCENTRATION UNITS:
 (ug/L or ug/Kg).UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	UNKNOWN	5.42	150	J
2.	UNKNOWN	5.89	88	J
3.	UNKNOWN	13.10	140	J
4.	UNKNOWN	13.16	350	J
5.	UNKNOWN	14.16	98	J
6. 1000144-57-9	16-Heptadecenal	17.54	160	JN
7. 000629-92-5	Nonadecane	17.87	100	JN
8. 067860-04-2	Oxirane, heptadecyl-	18.80	160	JN
9. 000638-67-5	Tricosane	19.08	240	JN
10.	UNKNOWN	19.85	92	J
11. 000629-92-5	Nonadecane	20.11	99	JN
12.	UNKNOWN	21.55	86	J
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(II) Unknown

FORM I SV-TIC

OLM04.2

1G
SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

C0204

Lab Name: A4 SCIENTIFIC, INC. Contract: 68W03027
 Lab Code: A4 Case No.: 31952 SAS No.: SDG No.: C0206
 Matrix: (soil/water) SOIL Lab Sample ID: 3548.002
 Sample wt/vol: 30.1 (g/mL) G Lab File ID: D5710
 Level: (low/med) LOW Date Received: 07/24/03
 % Moisture: 21 Decanted: (Y/N) N Date Extracted: 08/01/03
 Concentrated Extract Volume: 500 (uL) Date Analyzed: 08/13/03
 Injection Volume: 2.0 (uL) Dilution Factor: 1.0
 GPC Cleanup: (Y/N) Y Extraction: (Type) SONC
 Number TICS found: 22 CONCENTRATION UNITS:
 (ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1. 000079-34-5	Ethane, 1,1,2,2-tetrachloro-	5.41	340	JN
2.	UNKNOWN	5.88	200	J
3.	UNKNOWN	12.43	150	J
4.	UNKNOWN	13.06	100	J
5. 000143-07-7	Dodecanoic acid	13.16	190	JN
6. 000544-76-3	Hexadecane	15.92	95	JN
7. 000629-78-7	Heptadecane	16.82	110	JN
8.	UNKNOWN	17.11	310	J
9. 000638-66-4	Octadecanal	17.54	440	JN
10. 000630-03-5	Nonacosane	17.87	180	JN
11. 000297-03-0	Cyclotetrasacosane	18.24	740	JN
12. 007390-81-0	Oxirane, hexadecyl-	18.80	240	JN
13. 000629-97-0	Docosane	19.08	480	JN
14.	UNKNOWN	19.21	120	J
15.	UNKNOWN	19.45	360	J
16. 1000155-82-2	Bicyclo[10.8.0]eicosane, (Z)	19.84	230	JN
17. 000629-97-0	Docosane	20.12	250	JN
18.	UNKNOWN	20.29	90	J
19.	UNKNOWN	20.33	100	J
20. 001058-61-3	Stigmast-4-en-3-one	21.55	330	JN
21.	UNKNOWN	21.63	93	J
22. 000559-74-0	Friedelin	22.30	140	JN
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(17) 7-hexyltridecane
(cas No. 007225-66-3)

FORM I SV-TIC

OLM04.2

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SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS

C0205

Lab Name: A4 SCIENTIFIC, INC. Contract: 68W03027
 Lab Code: A4 Case No.: 31952 SAS No.: SDG No.: C0206
 Matrix: (soil/water) SOIL Lab Sample ID: 3548.003
 Sample wt/vol: 30.3 (g/mL) G Lab File ID: D5711
 Level: (low/med) LOW Date Received: 07/24/03
 % Moisture: 12 Decanted: (Y/N) N Date Extracted: 08/01/03
 Concentrated Extract Volume: 500 (uL) Date Analyzed: 08/13/03
 Injection Volume: 2.0 (uL) Dilution Factor: 1.0
 GPC Cleanup: (Y/N) Y Extraction: (Type) SONC
 Number TICS found: 23 CONCENTRATION UNITS:
 (ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	UNKNOWN	5.41	140	J
2.	UNKNOWN	5.89	130	J
3.	UNKNOWN	8.44	84	J
4.	UNKNOWN	13.16	150	J
5.	UNKNOWN	15.67	180	J
6.	000629-97-0 Docosane	16.82	93	JN
7.	023609-46-3 Cyclooctane, 1,2-diethyl-	17.10	260	JN
8.	000112-84-5 Erucylamide	17.30	190	JN
9.	007390-81-0 Oxirane, hexadecyl-	17.54	340	JN
10.	000630-03-5 Nonacosane	17.87	640	JN
11.	007206-25-9 9-Octadecene, (E)-	18.24	290	JN
12.	UNKNOWN	18.50	99	J
13.	007390-81-0 Oxirane, hexadecyl- UNK	18.80	380	JN
14.	000630-04-6 Hentriacontane	19.09	900	JN
15.	UNKNOWN	19.21	130	J
16.	UNKNOWN	19.31	120	J
17.	067860-04-2 Oxirane, heptadecyl-	19.84	400	JN
18.	1000131-18-5 13-Methylheptacosane	20.12	270	JN
19.	014021-23-9 D-Friedoolean-14-ene, 3-meth	20.17	170	JN
20.	075207-54-4 2-Pentacosanone	20.29	120	JN
21.	014811-95-1 1,19-Eicosadiene	21.07	270	JN
22.	001058-61-3 Stigmast-4-en-3-one	21.55	170	JN
23.	UNKNOWN	22.29	270	J
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SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS

C0206

Lab Name: A4 SCIENTIFIC, INC. Contract: 68W03027
 Lab Code: A4 Case No.: 31952 SAS No.: SDG No.: C0206
 Matrix: (soil/water) SOIL Lab Sample ID: 3534.001
 Sample wt/vol: 30.0 (g/mL) G Lab File ID: D5696
 Level: (low/med) LOW Date Received: 07/23/03
 % Moisture: 15 Decanted: (Y/N) N Date Extracted: 08/01/03
 Concentrated Extract Volume: 500 (uL) Date Analyzed: 08/13/03
 Injection Volume: 2.0 (uL) Dilution Factor: 1.0
 GPC Cleanup: (Y/N) Y pH: 5.6 Extraction: (Type) SONC
 Number TICS found: 13 CONCENTRATION UNITS:
 (ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1. 000079-34-5	Ethane, 1,1,2,2-tetrachloro-	5.41	140	JN
2.	UNKNOWN	13.18	85	J
3. 003674-66-6	Phenanthrene, 2,5-dimethyl-	13.82	92	JN
4. 000238-84-6	11H-Benzo[a]fluorene	14.84	110	JN
5. 003351-28-8	Chrysene, 1-methyl-	16.64	86	JN
6.	UNKNOWN	17.56	160	J
7.	UNKNOWN	17.87	140	J
8. 000198-55-0	Perylene	18.11	110	JN
9. 000638-66-4	Octadecanal	18.80	110	JN
10. 000630-02-4	Octacosane	19.08	280	JN
11. 1000155-85-0	Bicyclo[10.8.0]eicosane, (E)	19.84	110	JN
12. 000544-76-3	Hexadecane	20.11	97	JN
13. 000559-74-0	Friedelin	22.32	1800	JN
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SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS

C0207

Lab Name: A4 SCIENTIFIC, INC. Contract: 68W03027
Lab Code: A4 Case No.: 31952 SAS No.: SDG No.: C0206
Matrix: (soil/water) SOIL Lab Sample ID: 3534.004
Sample wt/vol: 30.1 (g/mL) G Lab File ID: D5699
Level: (low/med) LOW Date Received: 07/23/03
% Moisture: 13 Decanted: (Y/N) N Date Extracted: 08/01/03
Concentrated Extract Volume: 500 (uL) Date Analyzed: 08/13/03
Injection Volume: 2.0 (uL) Dilution Factor: 1.0
GPC Cleanup: (Y/N) Y pH: 6.1 Extraction: (Type) SONC
Number TICS found: 9 CONCENTRATION UNITS:
(ug/L or ug/Kg) uG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q	
1.	UNKNOWN	5.41	100	J	
2.	000544-76-3	Hexadecane	10.87	91	JN
3.	000629-50-5	Tridecane	11.53	120	JN
4.	001921-70-6	Pentadecane, 2,6,10,14-tetra	11.57	120	JN
5.	000593-45-3	Octadecane	12.17	92	JN
6.	000629-59-4	Tetradecane	12.78	97	JN
7.	1000130-69-4	Tetracosanal	17.54	94	JN
8.	000629-94-7	Heneicosane	19.08	110	JN
9.	UNKNOWN	20.33	120	J	
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SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS.

EPA SAMPLE NO.

C0208

Lab Name: A4 SCIENTIFIC, INC. Contract: 68W03027
 Lab Code: A4 Case No.: 31952 SAS No.: SDG No.: C0206.
 Matrix: (soil/water) SOIL Lab Sample ID: 3548.004
 Sample wt/vol: 30.1 (g/mL) G Lab File ID: D5718
 Level: (low/med) LOW Date Received: 07/24/03
 % Moisture: 14 Decanted: (Y/N) N Date Extracted: 08/01/03
 Concentrated Extract Volume: 500 (uL) Date Analyzed: 08/13/03
 Injection Volume: 2.0 (uL) Dilution Factor: 1.0
 GPC Cleanup: (Y/N) Y pH: 4.5 Extraction: (Type) SONC
 Number TICS found: 9 CONCENTRATION UNITS:
 (ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1. 000079-34-5	Ethane, 1,1,2,2-tetrachloro-	5.41	110	JN
2.	UNKNOWN	5.89	130	J
3.	UNKNOWN	10.03	91	J
4.	UNKNOWN	10.98	120	J
5.	UNKNOWN	14.34	120	J
6.	UNKNOWN	16.99	94	J
7.	UNKNOWN	18.21	110	J
8.	UNKNOWN	20.74	100	J
9. 000559-74-0	Friedelin	22.30	2000	JN
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SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

C0209

Lab Name: A4 SCIENTIFIC, INC. Contract: 68W03027
 Lab Code: A4 Case No.: 31952 SAS No.: SDG No.: C0206
 Matrix: (soil/water) SOIL Lab Sample ID: 3534.006
 Sample wt/vol: 30.1 (g/mL) G Lab File ID: D5707
 Level: (low/med) LOW Date Received: 07/23/03
 % Moisture: 19 Decanted: (Y/N) N Date Extracted: 08/01/03
 Concentrated Extract Volume: 500 (uL) Date Analyzed: 08/13/03
 Injection Volume: 2.0 (uL) Dilution Factor: 1.0
 GPC Cleanup: (Y/N) Y pH: 5.1 Extraction: (Type) SONC
 Number TICS found: 21 CONCENTRATION UNITS:
 (ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1. 000079-34-5	Ethane, 1,1,2,2-tetrachloro-	5.42	200	JN
2.	UNKNOWN	5.89	98	J
3. 013877-93-5	Bicyclo[7.2.0]undec-4-ene, 4	9.75	630	JN
4.	UNKNOWN	10.87	200	J
5.	UNKNOWN	10.95	83	J
6.	UNKNOWN	11.22	150	J
7.	UNKNOWN	11.69	290	J
8.	UNKNOWN	11.73	130	J
9.	UNKNOWN	11.98	84	J
10.	UNKNOWN	13.10	170	J
11. 000057-10-3	n-Hexadecanoic acid	13.16	670	JN
12. 1000190-13-7	Octadec-9-enoic acid	14.16	740	JN
13. 000122-69-0	Cinnamyl cinnamate	15.66	1100	JN
14.	UNKNOWN	15.86	240	J
15.	UNKNOWN	17.00	110	J
16. 000112-84-5	Erucylamide	17.30	280	JN
17.	UNKNOWN	19.09	91	J
18.	UNKNOWN	20.17	94	J
19.	UNKNOWN	20.70	230	J
20.	UNKNOWN	21.73	94	J
21.	UNKNOWN	22.28	360	J
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SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

C0210

Lab Name: A4 SCIENTIFIC, INC. Contract: 68W03027
 Lab Code: A4 Case No.: 31952 SAS No.: SDG No.: C0206
 Matrix: (soil/water) SOIL Lab Sample ID: 3548.005
 Sample wt/vol: 30.0 (g/mL) G Lab File ID: D5719
 Level: (low/med) LOW Date Received: 07/24/03
 % Moisture: 20 Decanted: (Y/N) N Date Extracted: 08/01/03
 Concentrated Extract Volume: 500 (uL) Date Analyzed: 08/13/03
 Injection Volume: 2.0 (uL) Dilution Factor: 1.0
 GPC Cleanup: (Y/N) Y Extraction: (Type) SONC
 Number TICS found: 30 CONCENTRATION UNITS:
 (ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1. 000079-34-5	Ethane, 1,1,2,2-tetrachloro-	5.41	130	JN
2.	UNKNOWN	12.42	210	J
3.	UNKNOWN	12.47	95	J
4.	UNKNOWN	13.06	250	J
5. 000057-10-3	n-Hexadecanoic acid	13.16	350	JN
6.	UNKNOWN	14.15	87	J
7. 074685-33-9	3-Eicosene, (E)-	16.02	150	JN
8. 000593-49-7	Heptacosane	16.82	170	JN
9. 1000130-79-8	13-Tertadecen-1-ol acetate	16.95	300	JN
10.	UNKNOWN	17.30	190	J
11. 007320-37-8	Oxirane, tetradecyl-	17.54	830	JN
12. 000593-45-3	Octadecane	17.87	850	JN
13. 074685-30-6	5-Eicosene, (E)-	18.01	1400	JN
14. 013287-24-6	Nonadecane, 9-methyl-	18.50	130	JN
15. 007390-81-0	Oxirane, hexadecyl-	18.80	640	JN
16. 000630-06-8	Hexatriacontane	19.08	1600	JN
17. 001599-67-3	1-Docosene	19.23	990	JN
18.	UNKNOWN	19.31	230	J
19.	UNKNOWN	19.57	280	J
20. 1000155-85-0	Bicyclo[10.8.0]eicosane, (E)	19.84	670	JN
21.	UNKNOWN	20.08	110	J
22. 000593-49-7	Heptacosane UNK ALKANE	20.12	700	JN
23. 000083-48-7	Stigmasterol	20.34	1100	JN
24. 1000214-20-7	Stigmasterol, 22,23-dihydro-	20.68	2000	JN
25.	UNKNOWN	20.91	220	J
26.	UNKNOWN	20.96	120	J
27. 074962-98-4	2-Tridecen-1-ol, (E)-	21.06	700	JN
28. 001058-61-3	Stigmast-4-en-3-one	21.54	910	JN
29.	UNKNOWN	21.63	210	J
30.	UNKNOWN	22.30	350	J

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SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

C0211

Lab Name: A4 SCIENTIFIC, INC. Contract: 68W03027
 Lab Code: A4 Case No.: 31952 SAS No.: SDG No.: C0206
 Matrix: (soil/water) SOIL Lab Sample ID: 3548.006
 Sample wt/vol: 30.1 (g/mL) G Lab File ID: D5722
 Level: (low/med) LOW Date Received: 07/24/03
 % Moisture: 16 Decanted: (Y/N) N Date Extracted: 08/01/03
 Concentrated Extract Volume: 500 (uL) Date Analyzed: 08/14/03
 Injection Volume: 2.0 (uL) Dilution Factor: 1.0
 GPC Cleanup: (Y/N) Y pH: 5.6 Extraction: (Type) SONC
 Number TICS found: 3 CONCENTRATION UNITS:
 (ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1. 000629-50-5	Tridecane	17.87	82	JN
2. 000629-92-5	Nonadecane	19.08	94	JN
3.	UNKNOWN	21.08	190	J
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SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS

C0212

Lab Name: A4 SCIENTIFIC, INC. Contract: 68W03027
 Lab Code: A4 Case No.: 31952 SAS No.: SDG No.: C0206
 Matrix: (soil/water) SOIL Lab Sample ID: 3548.007
 Sample wt/vol: 30.0 (g/mL) G Lab File ID: D5723
 Level: (low/med) LOW Date Received: 07/24/03
 % Moisture: 19 Decanted: (Y/N) N Date Extracted: 08/01/03
 Concentrated Extract Volume: 500 (uL) Date Analyzed: 08/14/03
 Injection Volume: 2.0 (uL) Dilution Factor: 1.0
 GPC Cleanup: (Y/N) Y pH: 5.0 Extraction: (Type) SONC
 Number TICS found: 7 CONCENTRATION UNITS:
 (ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1. 000301-02-0	9-Octadecenamide, (Z)-	15.34	260	JN
2. 000112-84-5	Erucylamide	17.30	180	JN
3.	UNKNOWN	18.50	110	J
4. 000544-76-3	Hexadecane	19.07	130	JN
5. 000593-45-3	Octadecane	19.56	130	JN
6. 000629-78-7	Heptadecane	20.10	120	JN
7. 000112-95-8	Eicosane	20.70	95	JN
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C0213

SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS

Lab Name: A4 SCIENTIFIC, INC. Contract: 68W03027
 Lab Code: A4 Case No.: 31952 SAS No.: SDG No.: C0206
 Matrix: (soil/water) SOIL Lab Sample ID: 3548.008.
 Sample wt/vol: 30.0 (g/mL) G Lab File ID: D5724
 Level: (low/med) LOW Date Received: 07/24/03
 % Moisture: 21 Decanted: (Y/N) N Date Extracted: 08/01/03
 Concentrated Extract Volume: 500 (uL) Date Analyzed: 08/14/03
 Injection Volume: 2.0 (uL) Dilution Factor: 1.0
 GPC Cleanup: (Y/N) Y pH: 5.4 Extraction: (Type) SONC
 Number TICS found: 9 CONCENTRATION UNITS:
 (ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	UNKNOWN	5.41	98	J
2.	UNKNOWN	8.43	89	J
3.	UNKNOWN	17.00	130	J
4. 000629-92-5	Nonadecane	17.86	96	JN
5.	UNKNOWN	18.11	87	J
6.	UNKNOWN	18.80	94	J
7.	UNKNOWN	19.08	120	J
8.	UNKNOWN	20.33	120	J
9.	UNKNOWN	22.28	110	J
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 SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET
 TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

C0214

Lab Name: A4 SCIENTIFIC, INC. Contract: 68W03027
 Lab Code: A4 Case No.: 31952 SAS No.: SDG No.: C0206
 Matrix: (soil/water) SOIL Lab Sample ID: 3548.009
 Sample wt/vol: 30.0 (g/mL) G Lab File ID: D5955
 Level: (low/med) LOW Date Received: 07/24/03
 % Moisture: 14 Decanted: (Y/N) N Date Extracted: 08/01/03
 Concentrated Extract Volume: 500 (uL) Date Analyzed: 08/23/03
 Injection Volume: 2.0 (uL) Dilution Factor: 1.0
 GPC Cleanup: (Y/N) Y pH: 4.8 Extraction: (Type) SONC
 Number TICS found: 11 CONCENTRATION UNITS:
 (ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	UNKNOWN	7.52	80	J
2. 000057-10-3	n-Hexadecanoic acid	12.16	190	JN
3. 010544-50-0	Cyclic octaatomic sulfur	12.77	200	JN
4. 001725-04-8	Oxacyclotetradecan-2-one	13.16	170	JN
5.	UNKNOWN	14.60	290	J
6.	UNKNOWN	16.64	160	J
7.	UNKNOWN	17.31	89	J
8.	UNKNOWN	17.59	170	J
9.	UNKNOWN	18.67	160	J
10.	UNKNOWN	18.82	110	J
11.	UNKNOWN	19.55	160	J
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C0215

**SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS**

Lab Name: A4 SCIENTIFIC, INC. Contract: 68W03027
 Lab Code: A4 Case No.: 31952 SAS No.: SDG No.: C0206
 Matrix: (soil/water) SOIL Lab Sample ID: 3534.002
 Sample wt/vol: 30.0 (g/mL) G Lab File ID: D5697
 Level: (low/med) LOW Date Received: 07/23/03
 % Moisture: 19 Decanted: (Y/N) N Date Extracted: 08/01/03
 Concentrated Extract Volume: 500 (uL) Date Analyzed: 08/13/03
 Injection Volume: 2.0 (uL) Dilution Factor: 1.0
 GPC Cleanup: (Y/N) Y Extraction: (Type) SONC
 Number TICS found: 2 CONCENTRATION UNITS:
 (ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1. 000079-34-5	Ethane, 1,1,2,2-tetrachloro-	5.41	210	JN
2.	UNKNOWN	22.30	180	J
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SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS

C0216

Lab Name: A4 SCIENTIFIC, INC. Contract: 68W03027

Lab Code: A4 Case No.: 31952 SAS No.: SDG No.: C0206

Matrix: (soil/water) SOIL Lab Sample ID: 3534.005

Sample wt/vol: 30.0 (g/mL) G Lab File ID: D5700

Level: (low/med) LOW Date Received: 07/23/03

% Moisture: 17 Decanted: (Y/N) N Date Extracted: 08/01/03

Concentrated Extract Volume: 500 (uL) Date Analyzed: 08/13/03

Injection Volume: 2.0 (uL) Dilution Factor: 1.0

GPC Cleanup: (Y/N) Y pH: 5.7 Extraction: (Type) SONC

Number TICS found: 5 CONCENTRATION UNITS:
(ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	UNKNOWN	5.42	120	J
2. 001599-67-3	1-Docosene	17.16	340	JN
3. 000593-49-7	Heptacosane	19.08	140	JN
4.	UNKNOWN	20.33	84	J
5. 000559-74-0	Friedelin	22.28	410	JN
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SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS

C0217

Lab Name: A4 SCIENTIFIC, INC. Contract: 68W03027
 Lab Code: A4 Case No.: 31952 SAS No.: SDG No.: C0206
 Matrix: (soil/water) SOIL Lab Sample ID: 3548.010
 Sample wt/vol: 30.0 (g/mL) G Lab File ID: D5726
 Level: (low/med) LOW Date Received: 07/24/03
 % Moisture: 13 Decanted: (Y/N) N Date Extracted: 08/01/03
 Concentrated Extract Volume: 500 (uL) Date Analyzed: 08/14/03
 Injection Volume: 2.0 (uL) Dilution Factor: 1.0
 GPC Cleanup: (Y/N) Y pH: 4.8 Extraction: (Type) SONC
 Number TICS found: 15 CONCENTRATION UNITS:
 (ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	UNKNOWN	5.41	89	J
2. 000629-78-7	Heptadecane	16.82	82	JN
3. 1000130-97-9	E-15-Heptadecenal	16.99	310	JN
4. 000112-84-5	Erucylamide	17.30	370	JN
5. 007320-37-8	Oxirane, tetradecyl-	17.54	230	JN
6. 000593-45-3	Octadecane	17.86	190	JN
7.	UNKNOWN	18.13	170	J
8. 053057-53-7	1,21-Docosadiene	18.79	250	JN
9. 000593-45-3	Octadecane	19.08	180	JN
10.	UNKNOWN	19.31	150	J
11. 077899-10-6	(Z)14-Tricosenyl formate	19.83	320	JN
12.	UNKNOWN	20.75	420	J
13.	UNKNOWN	21.06	250	J
14. 000058-22-0	Testosterone	21.53	230	JN
15. 000559-74-0	Friedelin	22.30	1400	JN
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(6) Unknown

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SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

C0218

Lab Name: A4 SCIENTIFIC, INC. Contract: 68W03027
 Lab Code: A4 Case No.: 31952 SAS No.: SDG No.: C0206
 Matrix: (soil/water) SOIL Lab Sample ID: 3534.007
 Sample wt/vol: 30.0 (g/mL) G Lab File ID: D5708
 Level: (low/med) LOW Date Received: 07/23/03
 % Moisture: 12 Decanted: (Y/N) N Date Extracted: 08/01/03
 Concentrated Extract Volume: 500 (uL) Date Analyzed: 08/13/03
 Injection Volume: 2.0 (uL) Dilution Factor: 1.0
 GPC Cleanup: (Y/N) Y pH: 5.0 Extraction: (Type) SONC
 Number TICS found: 7 CONCENTRATION UNITS:
 (ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	UNKNOWN	5.89	100	J
2.	UNKNOWN	13.16	150	J
3.	UNKNOWN	13.23	82	J
4.	UNKNOWN	15.67	150	J
5. 000593-45-3	Octadecane	19.08	88	JN
6.	UNKNOWN	21.55	110	J
7.	UNKNOWN	22.30	120	J
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SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS

C0219

Lab Name: A4 SCIENTIFIC, INC. Contract: 68W03027
 Lab Code: A4 Case No.: 31952 SAS No.: SDG No.: C0206
 Matrix: (soil/water) SOIL Lab Sample ID: 3534.003
 Sample wt/vol: 30.1 (g/mL) G Lab File ID: D5698
 Level: (low/med) LOW Date Received: 07/23/03
 % Moisture: 18 Decanted: (Y/N) N Date Extracted: 08/01/03
 Concentrated Extract Volume: 500 (uL) Date Analyzed: 08/13/03
 Injection Volume: 2.0 (uL) Dilution Factor: 1.0
 GPC Cleanup: (Y/N) Y Extraction: (Type) SONC
 Number TICS found: 17 CONCENTRATION UNITS:
 (ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1. 000079-34-5	Ethane, 1,1,2,2-tetrachloro-	5.41	160	JN
2. 000610-48-0	Anthracene, 1-methyl-	13.01	140	JN
3. 000613-12-7	Anthracene, 2-methyl-	13.05	120	JN
4.	UNKNOWN	13.18	190	J
5.	UNKNOWN	13.45	83	J
6. 001576-67-6	Phenanthrene, 3,6-dimethyl-	13.71	140	JN
7. 000781-43-1	9,10-Dimethylnaphthalene	13.82	200	JN
8.	UNKNOWN	13.86	130	J
9.	UNKNOWN	13.95	130	J
10.	UNKNOWN	14.14	94	J
11. 000238-84-6	11H-Benzo[a]fluorene	14.83	170	JN
12.	UNKNOWN	15.74	110	J
13.	UNKNOWN	16.64	120	J
14.	UNKNOWN	16.83	120	J
15. 000198-55-0	Perylene	18.10	150	JN
16.	UNKNOWN	19.09	160	J
17.	UNKNOWN	22.30	270	J
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SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS

C0224

Lab Name: A4 SCIENTIFIC, INC. Contract: 68W03027
 Lab Code: A4 Case No.: 31952 SAS No.: SDG No.: C0220
 Matrix: (soil/water) WATER Lab Sample ID: 3547.003
 Sample wt/vol: 1000.0 (g/mL) ML Lab File ID: D5681
 Level: (low/med) LOW Date Received: 07/24/2003
 % Moisture: _____ Decanted: (Y/N) N Date Extracted: 07/27/2003
 Concentrated Extract Volume: 1000 (uL) Date Analyzed: 08/12/2003
 Injection Volume: 2.0 (uL) Dilution Factor: 1.0
 GPC Cleanup: (Y/N) N pH: 5.0 Extraction: (Type) SEPF
 Number TICS found: 13 CONCENTRATION UNITS:
 (ug/L or ug/Kg) UG/L

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	UNKNOWN	5.21	5	J
2.	UNKNOWN	5.96	4	J
3.	UNKNOWN	6.46	5	J
4.	UNKNOWN	6.76	4	J
5.	UNKNOWN	6.96	3	J
6.	UNKNOWN	7.01	2	J
7.	UNKNOWN	7.24	2	J
8.	UNKNOWN	7.49	3	J
9.	UNKNOWN	8.95	5	J
10.	UNKNOWN	9.66	2	J
11. 000581-40-8	Naphthalene, 2,3-dimethyl-	9.76	3	JN
12. 000134-62-3	Diethyltoluamide	10.85	3	JN
13.	UNKNOWN	16.21	2	J
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SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

C0226

Lab Name: A4 SCIENTIFIC, INC.. Contract: 68W03027
 Lab Code: A4 Case No.: 31952 SAS No.: SDG No.: C0220
 Matrix: (soil/water) WATER Lab Sample ID: 3535.002
 Sample wt/vol: 1000.0 (g/mL) ML Lab File ID: D5677
 Level: (low/med) LOW Date Received: 07/23/2003
 % Moisture: Decanted: (Y/N) N Date Extracted: 07/27/2003
 Concentrated Extract Volume: 1000 (uL) Date Analyzed: 08/12/2003
 Injection Volume: 2.0 (uL) Dilution Factor: 1.0
 GPC Cleanup: (Y/N) N pH: 5.7 Extraction: (Type) SEPFI
 Number TICS found: 1 CONCENTRATION UNITS:
 (ug/L or ug/Kg) UG/L

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	UNKNOWN	12.11	2	J
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SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

C0228

Lab Name: A4 SCIENTIFIC, INC. Contract: 68W03027
 Lab Code: A4 Case No.: 31952 SAS No.: SDG No.: C0220
 Matrix: (soil/water) WATER Lab Sample ID: 3535.003
 Sample wt/vol: 1000.0 (g/mL) ML Lab File ID: D5678
 Level: (low/med) LOW Date Received: 07/23/2003
 % Moisture: ___ Decanted: (Y/N) N Date Extracted: 07/27/2003
 Concentrated Extract Volume: 1000 (uL) Date Analyzed: 08/12/2003
 Injection Volume: 2.0 (uL) Dilution Factor: 1.0
 GPC Cleanup: (Y/N) N Extraction: (Type) SEPF
 Number TICS found: 2 CONCENTRATION UNITS:
 (ug/L or ug/Kg) UG/L

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	UNKNOWN	14.13	3	J
2.	UNKNOWN	15.01	89	J
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SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS

EPA SAMPLE NO.

C0229

Lab Name: A4 SCIENTIFIC, INC. Contract: 68W03027
 Lab Code: A4 Case No.: 31952 SAS No.: SDG No.: C0220
 Matrix: (soil/water) WATER Lab Sample ID: 3535.004
 Sample wt/vol: 1000.0 (g/mL) ML Lab File ID: D5679
 Level: (low/med) LOW Date Received: 07/23/2003
 % Moisture: _____ Decanted: (Y/N) N Date Extracted: 07/27/2003
 Concentrated Extract Volume: 1000 (uL) Date Analyzed: 08/12/2003
 Injection Volume: 2.0 (uL) Dilution Factor: 1.0
 GPC Cleanup: (Y/N) N pH: 6.6 Extraction: (Type) SEPF
 Number TICS found: 2 CONCENTRATION UNITS:
 (ug/L or ug/Kg) ug/L

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	UNKNOWN	18.25	7	J
2.	UNKNOWN	20.77	130	J
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Appendix D

Chain-of-Custody Records



**USEPA Contract Laboratory Program
Organic Traffic Report & Chain of Custody Record**

Case No: 31952

DAS No:

R

Region: 3	Date Shipped: 7/23/2003	Chain of Custody Record		Sampler Signature:
Project Code: 02T03N50102D037ZLA00	Carrier Name: FedEx	Relinquished By	(Date / Time)	Received By
Account Code: MDD985407196	Airbill: 840878239423	1		
CERCLIS ID: 0372	Shipped to: A4 Scientific 1544 Sawdust Road Suite 505 The Woodlands TX 77380 (281) 292-5277	2		
Site Name/State: Elkton Farm July/MD		3		
Project Leader: Alex Cox		4		
Action: Expanded Site Investigation/RI				
Sampling Co: MDE				

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT. DATE/TIME	INORGANIC SAMPLE No.	QC Type
C0203	Surface Soil (0"-12")/ Andy Zarins	L/G	BNA/PEST (21)	1900 (Ice Only) (1)	E4S2	S: 7/23/2003 13:00	MC0203	-
C0204	Surface Soil (0"-12")/ Dixon Wood	L/G	BNA/PEST (21)	1902 (Ice Only) (1)	E4S3	S: 7/23/2003 8:40	MC0204	-
C0205	Surface Soil (0"-12")/ Scott Morgan	L/G	BNA/PEST (21)	1904 (Ice Only) (1)	E4S4	S: 7/23/2003 12:30	MC0205	-
C0208	Surface Soil (0"-12")/ Dixon Wood	L/G	BNA/PEST (21)	1910 (Ice Only) (1)	E4S7	S: 7/23/2003 10:05	MC0208	-
C0224	Ground Water/ Dixon Wood	L/G	PWS 7/24/03 BNA (21), PEST (21), VOA_ (21)	1990 (Ice Only), 1991 (Ice Only), 1992 (HCL), 1993 (HCL) (4)	E4GW4	S: 7/23/2003 13:35	MC0224	-
C0230	Ground Water/ Peggy Smith	L/G	BNA (21), PEST (21), VOA_ (21)	2026 (Ice Only), 2027 (Ice Only), 2028 (HCL), 2029 (HCL) (4)	E4GW10	S: 7/23/2003 10:15	MC0230	Field Blank



Shipment for Case Complete? Y	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced? _____
BNA = CLP TCL Semivolatiles, BNA/PEST = CLP TCL Semivolatiles and Pesticides/PC, PEST = CLP TCL Pesticide/PCBs, VOA_ = CLP TCL Volatiles (AQUEOUS)			

TR Number: 3-592370820-072303-0001

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, 2000 Edmund Halley Dr., Reston, VA 20191-3400 Phone 703/264-9348 Fax 703/264-9222

REGION COPY



USEPA Contract Laboratory Program
Organic Traffic Report & Chain of Custody Record

Case No: 31952
DAS No:

R

Region:	3	Date Shipped:	7/23/2003	Chain of Custody Record		Sampler Signature:
Project Code:	02T03N50102D037ZLA00	Carrier Name:	FedEx			
Account Code:	840878239423	Airbill:				
CERCLIS ID:	MDD985407196	Shipped to:	A4 Scientific 1544 Sawdust Road Suite 505 The Woodlands TX 77380 (281) 292-5277			
Spill ID:	037Z			Relinquished By	(Date / Time)	Received By
Site Name/State:	Elkton Farm July/MD			1		
Project Leader:	Alex Cox			2		
Action:	Expanded Site Investigation/RI			3		
Sampling Co:	MDE			4		

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	INORGANIC SAMPLE No.	QC Type
C0225	Ground Water/ Dixon Wood	L/G	BNA (21), PEST (21), VOA_ (21)	1996 (Ice Only), 1997 (Ice Only), 1998 (HCL), 1999 (HCL) (4) 2033 (HCL), 2034 (HCL) (2)	E4GW5	S: 7/23/2003 13:30	MC0225	DUP OF E4GW4
C0232	Ground Water/ Peggy Smith	L/G	VOA_ (21)		E4GW12	S: 7/23/2003 10:00		Trip Blank
C0224	Ground Water	4G	BNA	1991 (ice only)	E4GW4	7/23/03 1335	MC0224	

Shipment for Case Complete? Y	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High BNA = CLP TCL Semivolatiles, PEST = CLP TCL Pesticide/PCEs, VOA_ = CLP TCL Volatiles (AQUEOUS)	Type/Designate: Composite = C, Grab = G	Shipment Iced? _____

TR Number: 3-592370820-072303-0002

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, 2000 Edmund Halley Dr., Reston, VA 20191-3400 Phone 703/264-9348 Fax 703/264-9222

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USEPA Contract Laboratory Program
Organic Traffic Report & Chain of Custody Record

Case No.: 31952
DAS No:

R

Region: 3	Date Shipped: 7/23/2003	Chain of Custody Record			
Project Code: 02T03N50102D037ZLA00	Carrier Name: FedEx	Relinquished By	(Date / Time)	Received By	Sampler Signature:
Account Code: MDD985407196	Airbill: 840878239423	1			
CERCLIS ID: 037Z	Shipped to: A4 Scientific 1544 Sawdust Road Suite 505 The Woodlands TX 77380 (281) 292-5277	2			
Site Name/State: Elkton Farm Juty/MD		3			
Project Leader: Alex Cox		4			
Action: Expanded Site Investigation/RI					
Sampling Co: MDE					

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	INORGANIC SAMPLE No.	QC Type
C0210	Surface Soil (0"-12")/ Andy Zarins	L/G	BNA/PEST (21), VOA (21)	1914 (Ice Only), 1915 (Ice Only), 1916 (Ice Only), 1917 (Ice Only), 1918 (Ice Only) (5)	E4S1	S: 7/23/2003 12:15	MC0210	MS/MSD
C0211	Subsurface Soil Andy Zarins	L/G	BNA/PEST (21), VOA (21)	1920 (Ice Only), 1921 (Ice Only), 1922 (Ice Only) (3)	E4SS1	S: 7/23/2003 14:35	MC0211	-
C0212	Subsurface Soil Andy Zarins	L/G	BNA/PEST (21), VOA (21)	1924 (Ice Only), 1925 (Ice Only), 1926 (Ice Only) (3)	E4SS2	S: 7/23/2003 14:45	MC0212	-
C0213	Subsurface Soil Dixon Wood	L/G	BNA/PEST (21), VOA (21)	1928 (Ice Only), 1929 (Ice Only), 1930 (Ice Only) (3)	E4SS3	S: 7/23/2003 8:45	MC0213	-
C0214	Subsurface Soil Scott Morgan	L/G	BNA/PEST (21), VOA (21)	1932 (Ice Only), 1933 (Ice Only), 1934 (Ice Only) (3)	E4SS4	S: 7/23/2003 12:35	MC0214	-
C0217	Subsurface Soil Dixon Wood	L/G	BNA/PEST (21), VOA (21)	1944 (Ice Only), 1945 (Ice Only), 1946 (Ice Only) (3)	E4SS7	S: 7/23/2003 10:10	MC0217	-

Shipment for Case Complete? Y	Sample(s) to be used for laboratory QC: C0210	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced? _____
BNA/PEST = CLP TCL Semivolatiles and Pesticides/PC, VOA = CLP TCL Volatiles (SOLIDS)			

TR Number: 3-592370820-072303-0003

PR provides preliminary results. Requests for preliminary results will increase analytical costs.
Send Copy to: Sample Management Office, 2000 Edmund Halley Dr., Reston, VA. 20191-3400 Phone 703/264-9348 Fax 703/264-9222

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Organic Traffic Report & Chain of Custody Record

Case No: 31952

DAS No:

R

Region: 3
 Project Code: 02T03N50102D037ZLADD
 Account Code: MDD985407198
 CERCLIS ID: 037Z
 Site Name/State: Eldon Farm July/MD
 Project Leader: Alex Cox
 Action: Expanded Site Investigation/RI
 Sampling Co: MDE

Date Shipped: 7/22/2003
 Carrier Name: FedEx
 Airbill: 640870239294
 Shipped to: A4 Scientific
 1544 Sawdust Road
 Suite 505
 The Woodlands TX 77380
 (281) 292-5277

Chain of Custody Record

Released By	(Date / Time)	Received By	(Date / Time)
1			
2			
3			
4			

ORGANIC SAMPLE No.	MATRIX	CONC/ SAMPLER	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/BOTTLES	STATION LOCATION	SAMPLE COLLECT DATE/TIME	INORGANIC SAMPLE No.	QC Type
C0206	Surface Soil (0'-12')	L/G Scott Morgan	BNA/PEST (21)	1808 (Ice Only) (1)	E4S5	S: 7/22/2003 12:55	MC0206	
C0207	Surface Soil (0'-12')	L/G Alex Cox	BNA/PEST (21)	1809 (Ice Only) (1)	E4S6	S: 7/22/2003 8:55	MC0207	
C0208	Surface Soil (0'-12')	L/G Alex Cox	BNA/PEST (21)	1812 (Ice Only) (1)	E4S8	S: 7/22/2003 11:40	MC0208	
C0215	Subsurface Soil (>12')	L/G Scott Morgan	BNA/PEST (21), VOA (21)	1936 (Ice Only), 1937 (Ice Only), 1938 (Ice Only) (3)	E4SS5	S: 7/22/2003 13:00	MC0215	
C0216	Subsurface Soil (>12')	L/G Alex Cox	BNA/PEST (21), VOA (21)	1940 (Ice Only), 1941 (Ice Only), 1942 (Ice Only) (3)	E4SS6	S: 7/22/2003 9:00	MC0216	
C0218	Subsurface Soil (>12')	L/G Alex Cox	BNA/PEST (21), VOA (21)	1948 (Ice Only), 1949 (Ice Only), 1950 (Ice Only) (3)	E4SS8	S: 7/22/2003 11:45	MC0218	
C0219	Subsurface Soil (>12')	L/G Scott Morgan	BNA/PEST (21), VOA (21)	1952 (Ice Only), 1953 (Ice Only), 1954 (Ice Only) (3)	E4SS9	S: 7/22/2003 13:15	MC0219	Field Duplicate 64SS5
C0220	Ground Water/ Dkox Wood	L/G	BNA (21), PEST (21), VOA (21)	1955 (HCl), 1956 (HCl), 1957 (HCl), 1958 (HCl), 1959 (HCl), 1960 (HCl), 1961 (Ice Only), 1962 (Ice Only), 1963 (Ice Only), 1964 (Ice Only), 1965 (Ice Only), 1966 (Ice Only) (12)	E4D1	S: 7/22/2003 11:30	MC0220	MS/MSD

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: C0220	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key: C = CLP TCL Semivolatiles, BNA/PEST = CLP TCL Semivolatiles and Pesticides/PC, PEST = CLP TCL Pesticide/PCBs, VOA = CLP TCL Volatiles (SOLID), VOA _A = CLP TCL Volatiles (AQUEOUS)	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced? _____

TR Number: 3-592370820-072203-0002

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, 2000 Edmund Halley Dr., Reston, VA 20191-3400 Phone 703/264-9348 Fax 703/264-9222

REGION COPY



USEPA Contract Laboratory Program
Organic Traffic Report & Chain of Custody Record

Case No: 31952

DAS No:

R

Region: 3	Date Shipped: 7/22/2003	Chain of Custody Record	Sampler Signature:
Project Code: 02T03N50102D037ZLA00	Carrier Name: FedEx	Released/Received By:	Received By:
Account Code: MDD885407186	AIRBN: 840878239284	(Date / Time)	(Date / Time)
CERCLIS ID: 0372	Shipped to: A4 Scientific 1544 Sawdust Road Suite 505 The Woodlands, TX 77380 (281) 282-5277	1	
Site Name/State: Eldon Farm July/MD		2	
Project Leader: Alex Cox		3	
Action: Expanded Site Investigation/RI		4	
Sampling Co: MDE			

ORGANIC SAMPLE No.	MATRIX	CONC.	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	INORGANIC SAMPLE No.	QC Type
C0226	Ground Water/ Scott Morgan	L/G	BNA (21), PEST (21), VOA (21)	2002 (Ice Only), 2003 (Ice Only), 2004 (HCL), 2005 (HCL) (4)	E4GW8	S: 7/22/2003 9:55	MC0226	
C0228	Ground Water/ Dixon Wood	L/G	BNA (21), PEST (21), VOA (21)	2014 (Ice Only), 2015 (Ice Only), 2016 (HCL), 2017 (HCL) (4)	E4GW8	S: 7/22/2003 9:10	MC0228	
C0229	Ground Water/ Peggy Smith	L/G	BNA (21), PEST (21), VOA (21)	2020 (Ice Only), 2021 (Ice Only), 2022 (HCL), 2023 (HCL) (4)	E4GW9	S: 7/22/2003 11:10	MC0229	Field Blank
C0231	Ground Water/ Peggy Smith	L/G	VOA (21)	2031 (HCL), 2032 (HCL) (2)	E4GW11	S: 7/22/2003 11:00		Trip Blank

09/11/2003 THU 15:35 [TX/RX NO 6052] Q003

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: C0220	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High BNA = CLP/TCL Semivolatiles, BNA/PEST = CLP/TCL Semivolatiles and Pesticides/PC, REST = CLP/TCL Pesticide/PCBs, VOA = CLP/TCL Volatiles (SOLIDS), VOA = CLP/TCL Volatiles (AQUEOUS)	Type/Designate: Composite = C, Grab # G	Shipment Iced?

TR Number: 3-592370820-072203-0002

PR provides preliminary results. Requests for preliminary result will increase analytical costs.

Send Copy to: Sample Management Office, 2000 Edmund Halley Dr., Reston, VA 20191-3400 Phone 703/284-9348 Fax 703/284-9222

REGION COPY

U.S. EPA Region III Sample Scheduling Request Form

RAS CASE No: CT1872 31952		DAS No:	NSF No:	
Date: 7/14/03	Data Validation Level: M3, IM2		EPA Lab Reply:	
Site Name: Elkton Farm			Cost:	
Address: 183 Zeitler Road		City: Elkton	State: MD	
Latitude:	Longitude:		Anal +Val Data TAT:42 Days	
Program: CERCLA		CERCLIS No: MDD985407196		
Account No: 03T03NS0102D037ZLA00		Operable Unit:		
Preparer: Peggy Smith		RPM/PO: Lorie Baker		
Phone: 410-537-3493		Phone: 215-814-3355		
FAX: 410-537-3472		FAX:		
E-mail: chartman@mde.state.md.us		E-mail:		
EPA CO:		Contract Type:	Prime: MDE	
Lab Assignment Date:		Analytical TAT: 21 Days		
Organic Lab:		Ship Date From: 7/21/03		
Inorganic Lab:		Ship Date To: 7/25/03		
		Carrier:		
SAMPLES	METHOD	PARAMETER		MATRIX
13	OLM04.3	TCL		AQ
11	ILM05.2	ICP-AES TAL +HG +CN		AQ
11	ILM05.2	ICP-AES TAL (DM) +HG		AQ
17	ILM05.2	ICP-AES TAL +HG +CN		SOIL
17	OLM04.3	TCL (ENCORE)		SOIL

NOTE: Data validation levels M3 & IM2 require justification. QC field samples must be included as part of total number of samples.

1. Special Instructions: **SEVEN (7) SOIL SAMPLES NO VOC ANALYSIS. PLEASE SEND THE ELECTRONIC DATA ASAP.**
2. Objectives / Project Plan ID / Permit ID:
3. Program / Project / Permit Reporting Limits
4. DQO (QC Requirements)

Appendix E

Laboratory Case Narrative

A4 SCIENTIFIC, INC.

1544 Sawdust Road, Suite 505 • The Woodlands, TX 77380 • Phone (281) 292-5277

Contract #: 68W03027

Case #: 31952

SDG #: C0206

SDG NARRATIVE**SAMPLE RECEIPT & LOGIN**

The following samples were received on the dates listed against them. The samples were logged in for analysis as listed.

EPA SAMPLE #	LAB SAMPLE #	DATE /TIME RECEIVED	AIRBILL NO.	VOA	BNA	PEST	REMARKS
C0203	3548.001	07/24/03 10:11	840878239423	X	X		
C0204	3548.002	07/24/03 10:11	840878239423		X	X	
C0205	3548.003	07/24/03 10:11	840878239423		X	X	
C0206	3534.001	07/23/03 10:00	840878239294		X	X	
C0207	3534.004	07/23/03 10:00	840878239294		X	X	
C0208	3548.004	07/24/03 10:11	840878239423		X	X	
C0209	3534.006	07/23/03 10:00	840878239294		X	X	
C0210	3548.005	07/24/03 10:11	840878239423	X	X	X	ENCORE, MS/MSD
C0211	3548.006	07/24/03 10:11	840878239423	X	X	X	ENCORE
C0212	3548.007	07/24/03 10:11	840878239423	X	X	X	ENCORE
C0213	3548.008	07/24/03 10:11	840878239423	X	X	X	ENCORE
C0214	3548.009	07/24/03 10:11	840878239423	X	X	X	ENCORE
C0215	3534.002	07/23/03 10:00	840878239294	X	X	X	ENCORE
C0216	3534.005	07/23/03 10:00	840878239294	X	X	X	ENCORE
C0217	3548.010	07/24/03 10:11	840878239423	X	X	X	ENCORE
C0218	3534.007	07/23/03 10:00	840878239294	X	X	X	ENCORE
C0219	3534.003	07/23/03 10:00	840878239294	X	X	X	ENCORE

The cooler temperature was between 2°C to 3°C. No other discrepancies or issues were noted during sample receipt and login.

VOLATILES

Samples were analyzed using instrument C-5973.

Instrument C-5973 consisted of an Agilent 5973 GC/MS with a 25-meter long DB-624 (Agilent cat# 128-1324) column having a 0.2mm ID and 1.12µm film thickness, an OI Analytical Purge and Trap Model 4560 with an Archon autosampler. The trap used is a K trap (Supelco Cat # 24940-U; VOCARB 3000) having 10cm of Carbopack B, 6cm of Carboxen 1000, and 1cm of Carboxen 1001.

MS/MSD was performed for the sample C0210.

Manual integrations were performed for the following samples for the compounds listed against them.

VSTD10085 – Bromomethane
 VSTD20099 – Bromomethane
 VSTD20007 – Bromomethane
 VSTD10007 – Bromomethane
 VSTD05007 -- Trichlorofluoromethane

C01

A4 SCIENTIFIC, INC.

1544 Sawdust Road, Suite 505 • The Woodlands, TX 77380 • Phone (281) 292-5277

Contract #: 68W03027

Case #: 31952

SDG #: C0206

SDG NARRATIVE

These manual integrations were necessary because the software failed to accurately integrate the entire peak. In all the above instances, the quantitation reports are flagged with "m". A hard copy printout of the manual integration, the scan ranges, and initials of the analyst or manager is included in the data package.

SEMI-VOLATILES

Soil samples were extracted using the sonication method on 08/01/2003. No problems were encountered during extraction. GPC cleanup was performed on all soil samples and the associated Blanks, MS, and MSD.

All samples were analyzed on a HP5973 GC-MS using a 30-meter HP-5MS column (Agilent cat#19091S-433) having a 0.25mm ID and a 0.25 μ m film thickness. A 2 μ L injection was used.

Manual integrations were performed for the following samples for the compounds listed against them.

SSTD0501C – Benzo[k]fluoranthene
SSTD1601C – Caprolactam
C0206 – Benzo[k]fluoranthene
C0206 – Benzo(b)fluoranthene
C0215 – Benzo[k]fluoranthene
C0215 – Benzo(b)fluoranthene
C0219 – Benzo[k]fluoranthene
C0219 – Benzo(b)fluoranthene
SSTD0501H – 4-Nitrophenol
SSTD1601H – 4-Nitrophenol
SSTD1201H – 4-Nitrophenol
SSTD0801H – 4-Nitrophenol
SSTD0201H – 4-Nitrophenol
SSTD0201H – Phenol
C0204 – Benzo(b)fluoranthene
C0205 – Benzo(b)fluoranthene
C0210 – Benzo(b)fluoranthene
C0210MS – Benzo(b)fluoranthene
C0210MSD – Benzo(b)fluoranthene
SSTD0202A – Indeno(1,2,3-cd)pyrene

These manual integrations were necessary because the software failed to accurately integrate the entire peak. In all the above instances, the quantitation reports are flagged with "m". A hard copy printout of the manual integration, the scan ranges, and initials of the analyst or manager is included in the data package.

PESTICIDES

Soil samples were extracted using the sonication method on 08/01/2003. No problems were encountered during extraction. GPC cleanup was performed on all soil samples and the associated Blanks, MS, and MSD.

Samples were analyzed using instrument C-6890.

Instrument C-6890 consisted of a dual inlet, dual ECD Agilent 6890 GC/ECD instrument with the following two columns manufactured by Restek. A 1 μ L injection was used on each column

CC2

A4 SCIENTIFIC, INC.

1544 Sawdust Road, Suite 505 • The Woodlands, TX 77380 • Phone (281) 292-5277

Contract #: 68W03027

Case #: 31952

SDG #: C0206

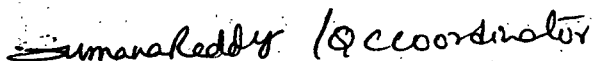
SDG NARRATIVEColumn 1 = RTX-PEST: Cat # 11140, 30m long, 0.53mm ID, 0.5 μ m film thickness (Instrument ID: C-6890A).Column 2 = RTX-PEST2: Cat # 111340, 30m long, 0.53mm ID, 0.42 μ m film thickness (instrument ID: C-6890B)A 1 μ L injection was used on each column.

Manual integrations were performed for the following compounds for the samples listed against them.

COMPOUND	EPA SAMPLE ID (Inst=C-6890A)	EPA SAMPLE ID (Inst=C-6890B)
Tetrachloro-m-xylene	AR12210K, C0206, C0215, C0219, C0207, C0216, C0209, C0203, C0204, C0205, PIBLK0L, C0210, C0210MS, C0210MSD, C0211, C0212, C0213, C0214	AR12212K, C0206, C0215, C0219, C0207, C0216, C0209, C0204, PIBLK2L, C0210MS, C0210MSD, C0211, C0212, C0214
Alpha-BHC	INDAM0K	
4,4'-DDD	PEM0M	PEM2M
4,4'-DDT		INDAM2K, C0207, C0203
Endrin Aldehyde	PEM0M	
Decachlorobiphenyl	INDAM0K, PIBLK0K, C0210, C0210MS, C0210MSD, C0211, C0214	C0210, C0210MS, C0210MSD, C0211, C0214
4,4'-DDE	C0207, C0204	

These manual integrations were necessary because the software failed to accurately integrate the entire peak. In all the above instances, the quantitation reports are flagged with "m". A hard copy printout of the manual integration, the scan ranges, and initials of the analyst or manager is included in the data package.

I certify that this data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hard copy data package and in the computer readable data submitted on diskette has been authorized by the laboratory manager or his/her designee, as verified by the following signature:



Signature and Title

8/28/03

Date of Signature

003

A4 SCIENTIFIC, INC.

1544 Sawdust Road, Suite 505 • The Woodlands, TX 77380 • Phone (281) 292-5277

Contract #: 68W03027

Case #: 31952

SDG #: C0220

SDG NARRATIVE**SAMPLE RECEIPT & LOGIN**

The following samples were received on the dates listed against them. The samples were logged in for analysis as listed.

EPA SAMPLE #	LAB SAMPLE #	DATE /TIME RECEIVED	AIRBILL NO.	VOA	BNA	PEST	REMARKS
C0220	3535.001	07/23/03 10:00	840878239294	X	X	X	MS/MSD
C0224	3547.003	07/24/03 10:11	840878239423	X	X	X	
C0225	3547.001	07/24/03 10:11	840878239423	X	X	X	
C0226	3535.002	07/23/03 10:00	840878239294	X	X	X	
C0228	3535.003	07/23/03 10:00	840878239294	X	X	X	
C0229	3535.004	07/23/03 10:00	840878239294	X	X	X	
C0230	3547.004	07/24/03 10:11	840878239423	X	X	X	
C0231	3535.005	07/23/03 10:00	840878239294	X			
C0232	3547.002	07/24/03 10:11	840878239423	X			

The cooler temperature was between 2°C to 3°C. No other discrepancies or issues were noted during sample receipt and login.

VOLATILES

Samples were analyzed using instrument F-5973.

Instrument F-5973 consisted of an Agilent 5973 GC/MS with a 25-meter long DB-624 (Agilent cat# 128-1324) column having a 0.2mm ID and 1.12µm film thickness, a Tekmar Purge and Trap Model LSC2000 with an Archon autosampler. The trap used was a K trap (Supelco Cat # 21066-U; VOCARB 3000) having 10cm of Carbotrap B, 6cm of Carboxen 1000, and 1cm Carboxen 1001.

All VOA samples had the pH characteristic verified. The reading is listed below.

EPA SAMPLE #	LAB SAMPLE #	pH
C0220	3535.001	≤2
C0223	3547.003	≤2
C0225	3547.001	≤2
C0226	3535.002	≤2
C0228	3535.003	≤2
C0229	3535.004	≤2
C0230	3547.004	≤2
C0231	3535.005	≤2
C0232	3547.002	≤2

MS/MSD was performed for the sample C0220.

Manual integrations were performed for the following samples for the compounds listed against them.

VSTD200G2 – Bromomethane

VSTD100G2 – Bromomethane

C0225 – Xylene (total)

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Contract #: 68W03027

Case #: 31952

SDG #: C0220

SDG NARRATIVE

C0224 – Xylene (total)

These manual integrations were necessary because the software failed to accurately integrate the entire peak. In all the above instances, the quantitation reports are flagged with "m". A hard copy printout of the manual integration, the scan ranges, and initials of the analyst or manager is included in the data package.

SEMI-VOLATILES

Water samples were extracted using the required continuous liquid-liquid extraction method on 07/27/2003. No problems were encountered during extraction.

All samples were analyzed on a HP5973 GC-MS using a 30-meter HP-5MS column (Agilent cat#19091S-433) having a 0.25mm ID and a 0.25 μ m film thickness. A 2 μ L injection was used.

Manual integrations were performed for the following samples for the compounds listed against them.

SSTD0501C – Benzo[k]fluoranthene

SSTD1601C – Caprolactam

SSTD0501H – 4-Nitrophenol

SSTD1601H – 4-Nitrophenol

SSTD1601H – Benzo[k]fluoranthene

SSTD1201H – 4-Nitrophenol

SSTD0801H – 4-Nitrophenol

SSTD0201H – Phenol

SSTD0201H – Caprolactam

These manual integrations were necessary because the software failed to accurately integrate the entire peak. In all the above instances, the quantitation reports are flagged with "m". A hard copy printout of the manual integration, the scan ranges, and initials of the analyst or manager is included in the data package.

PESTICIDES

Water samples were extracted using separatory funnel extraction method on 07/27/2003. No problems were encountered during extraction.

Samples were analyzed using instrument C-6890.

Instrument C-6890 consisted of a dual inlet, dual ECD Agilent 6890 GC/ECD instrument with the following two columns manufactured by Restek. A 1 μ L injection was used on each column

Column 1 = RTX-PEST: Cat # 11140, 30m long, 0.53mm ID, 0.5 μ m film thickness (Instrument ID: C-6890A).

Column 2 = RTX-PEST2: Cat # 111340, 30m long, 0.53mm ID, 0.42 μ m film thickness (instrument ID: C-6890B)

A 1 μ L injection was used on each column.

Manual integrations were performed for the following compounds for the samples listed against them.

A4 SCIENTIFIC, INC.
1544 Sawdust Road, Suite 505 • The Woodlands, TX 77380 • Phone (281) 292-5277

Contract #: 68W03027

Case #: 31952

SDG #: C0220

SDG NARRATIVE

COMPOUND	EPA SAMPLE ID (Inst=C-6890A)	EPA SAMPLE ID (Inst=C-6890B)
Tetrachloro-m-xylene	AR12210A, AR12210F, AR12320A, AR12320A, AR12420A, C0229, C0225, C0230, C0224	AR12212F, C0225, C0224
4,4'-DDT	INDAM0H	
Decachlorobiphenyl	AR12320A, INDAL0A, PIBLK0I, PIBLK0J, PEM0I	AR12322A, INDAL2A, PIBLK2I, PEM2I

These manual integrations were necessary because the software failed to accurately integrate the entire peak. In all the above instances, the quantitation reports are flagged with "m". A hard copy printout of the manual integration, the scan ranges, and initials of the analyst or manager is included in the data package.

I certify that this data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hard copy data package and in the computer readable data submitted on diskette has been authorized by the laboratory manager or his/her designee, as verified by the following signature:

L. W. Shug / QC Coordinator

Signature and Title

08/25/03

Date of Signature